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COMPLETION REPORT
FOR
DEMOLITION, DISPOSAL AND NEW SITE IMPROVEMENTS
AT THE
GENERAL ELECTRIC COMPANY
6900 STANFORD AVENUE FACILITY
LOS ANGELES, CALIFORNIA

Prepared for

GENERAL ELECTRIC COMPANY

by

BECHTEL ENVIRONMENTAL, INC.

NOVEMBER 1993



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Section 1

INTRODUCTION

This report was prepared for General Electric Company (GE) by Bechtel Environmental, Inc. (Bechtel) to document demolition and disposal activities conducted, and new site improvements made, at the GE Stanford Avenue site. These activities were conducted by OHM Remediation Services Corp. (OHM) under the construction management of Bechtel in the spring of 1992. OHM is a California licensed hazardous waste contractor.

The remainder of this section discusses the project objectives, provides a brief description and history of the site, and summarizes the applicable regulatory requirements. Sections 2 to 4 describe demolition, disposal, and new site improvement activities, respectively. Section 5 provides the planned site maintenance program, Section 6 summarizes the project activities, and Section 7 presents a list of references.

1.1 Project Objectives

The purpose of the project was to eliminate potential hazards associated with abandoned buildings, such as fire hazards and unauthorized persons potentially gaining access to the site buildings and causing danger to themselves and others. Specific objectives of the project included:

- Removal and disposal of all building and structures on the site;
- Removal and disposal of polychlorinated biphenyl (PCB)-containing debris and dust in the buildings;
- Removal and disposal of asbestos-containing materials (ACMs);
- Removal and disposal of concrete floors, exposed piping, underground structures, and PCB-containing soil; and
- Restoration of the site, including backfilling, grading, and capping with asphalt pavement.

The activities performed to meet these objectives are described in more detail in Sections 2 to 4.

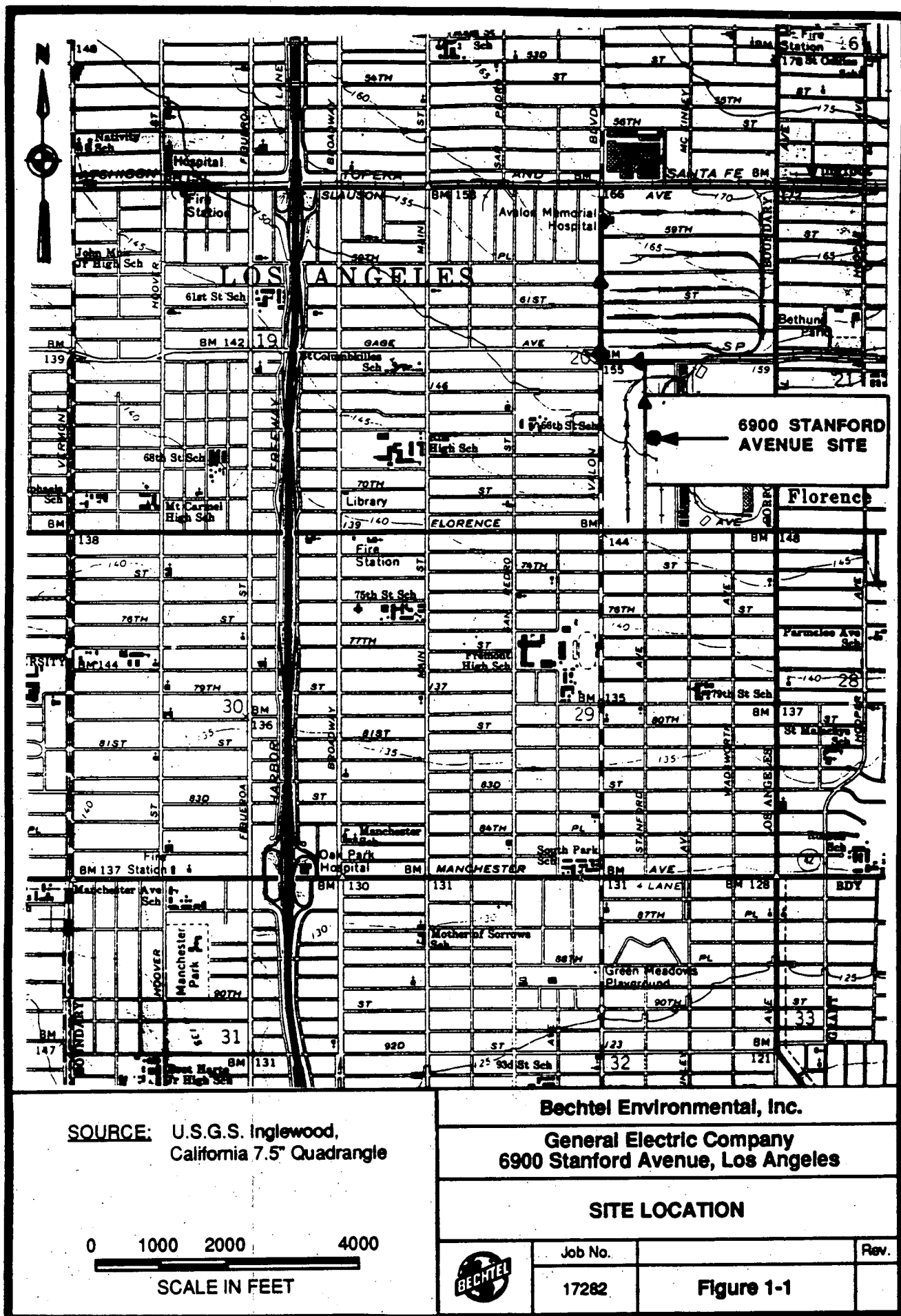
1.2 Site Description

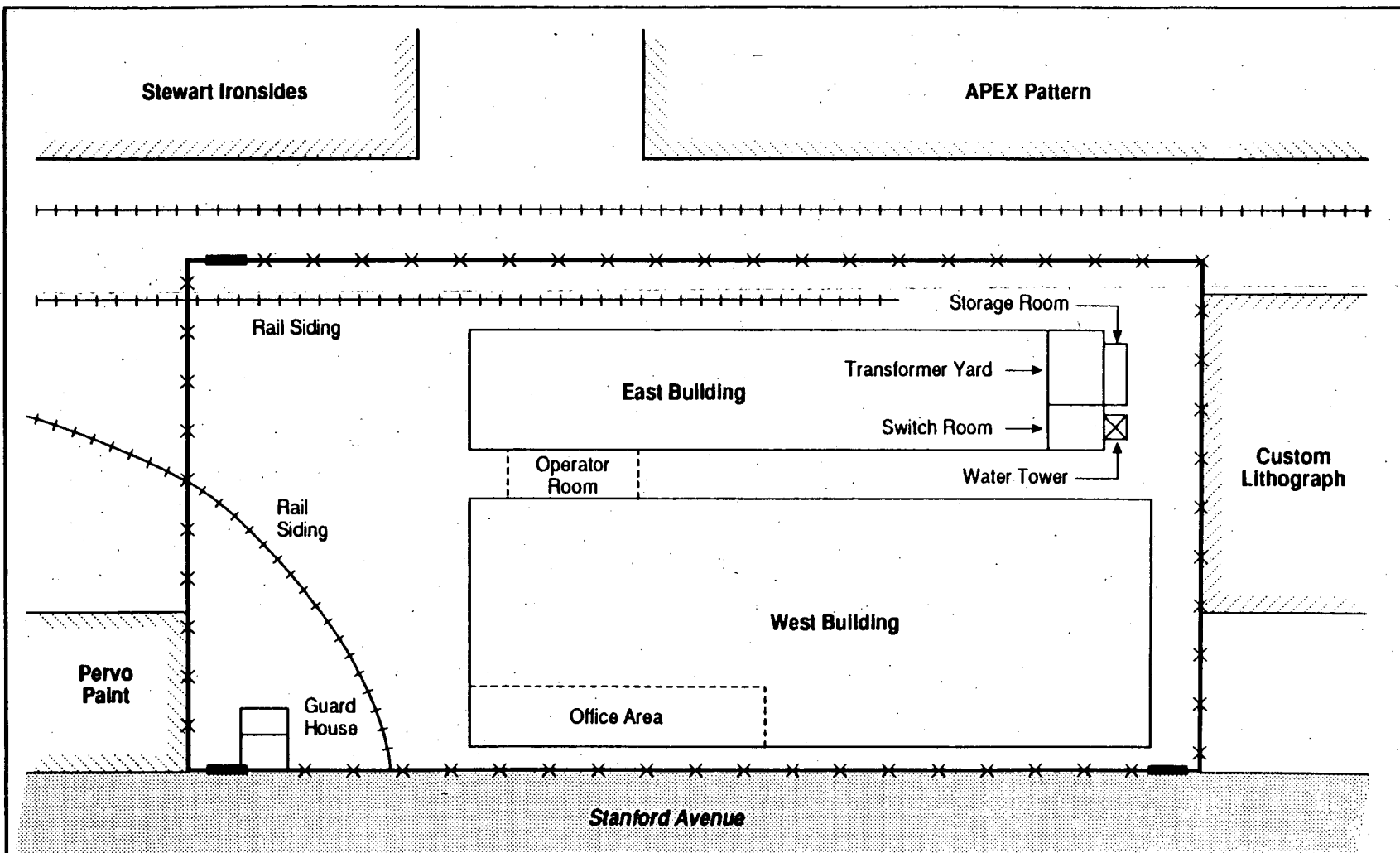
The site is located at 6900 Stanford Avenue in Los Angeles (see Figure 1-1). The site is in a light industrial and commercial area and occupies approximately 2.3 acres. It is bordered to the west by Stanford Avenue; to the east by the Santa Fe rail spur; to the north by the Pervo Paint Company; and to the south by Custom Lithograph (see Figure 1-2). The facility consisted of two main buildings, referred to as the East and West Buildings, and several smaller structures. The buildings were brick-walled, wood-roofed structures. The dimensions of the West Building were approximately 300 feet by 100 feet and the dimensions of the East Building were approximately 300 feet by 50 feet. The smaller structures included the Guard House, the Operator Room (sometimes referred to in the past as the "Connector Room"), the Transformer Yard, the Storage Room, the Water Tower, and the Switch Room. Most of the site was paved with asphalt and concrete and the entire site was surrounded by chain-link fencing. A rail spur was situated along the eastern boundary of the property, on a Santa Fe Railroad right-of-way. Two sidings from the rail spur terminated on the site.

1.3 History of Site Activities

This section presents a brief summary of previous operation, investigation, and remediation activities at the site. For a more detailed discussion, please see the *Remedial Investigation/Feasibility Study Work Plan* (Bechtel, 1988) and the *Work Plan for Demolition and Disposal Activities* (OHM 1991).

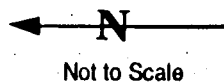
The Automatic Screw Machine Co. occupied the site in 1942. GE purchased the property in 1946 and operated a service and maintenance shop on the premises until 1971. GE sold the property to Endura Metals, Inc. in 1971. From 1971 to 1986, Endura Metals manufactured stainless steel counters and sinks. In 1986, GE reacquired the site. Since 1986, the site has been vacant except for the investigation and demolition activities described in this report.





Legend

- Gate
- ✕ Site Boundary/Chain-Link Fence
- +++ Railroad Tracks



Bechtel Environmental, Inc.

**General Electric Company
6900 Stanford Avenue, Los Angeles**

SITE PLAN BEFORE DEMOLITION



Job No.

17282

Rev.

Figure 1-2

0

Since 1983, GE has conducted several investigations of site soils and buildings. These investigations resulted in the identification of PCB-containing and asbestos-containing materials at the facility. PCBs were detected on various surfaces in the buildings and in soils at several locations. Asbestos was detected in the roofs of several of the facility buildings, in transite piping, in vibration joint cloth, and in floor tile and mastic.

GE has also performed several cleanup actions. In 1984, cleaning of the building interior floors and removal of some PCB-containing soils were conducted by Brown and Caldwell, but subsequent testing indicated residual PCB concentrations. In 1985, GE retained Chemical Waste Management to clean the building exterior surfaces and concrete floors where PCB-containing sediment had been re-deposited by flood waters after the 1984 cleaning.

Several investigations of the buildings were performed by GE in 1986 and 1987. In 1987, the California Department of Health Services (DHS) issued a draft consent order to GE regarding remediation activities at the site. According to the terms of the draft consent order, GE prepared and submitted a draft work plan to the DHS for a remedial investigation and feasibility study. The DHS provided comments on the draft work plan but did not respond to the final work plan submitted in 1988.

Also in 1987, GE removed ten underground fuel storage tanks to facilitate the site characterization activities. The project included: removal, cutting, and cleaning of the tanks; removal of all chemical-containing soil around and beneath the tanks; removal of the vent lines; and locating and draining of the fill lines. Final approval for closure of the tank pit was received from the Los Angeles Fire Department in July 1990 and the tank pit was backfilled in August 1990.

In November 1989, in response to reports of vandalism on the site, GE improved site security. The improvements included repairing and installing new window coverings, repairing all fences and gates, and providing 24-hour onsite guard service.

Additional investigations were performed by General Electric in 1989 and 1990. In August 1990, GE retained Clayton Environmental Consultants to perform a survey

of ACMs in site buildings (Clayton, 1990). In 1991, GE retained OHM Corporation to conduct a sampling and analysis program to identify areas of remaining PCB concentrations in soils, then to prepare a work plan for the demolition and disposal activities documented herein (OHM, 1991).

1.4 Regulatory Compliance

The work was conducted and completed in accordance with all regulatory requirements, including the regulations, codes and standards that are listed in Table 1-1.

Table 1-1

LIST OF REGULATIONS

GENERAL CODES

- Uniform Building Code
- City of Los Angeles Fire Code
- Uniform Plumbing Code
- Uniform Mechanical Code
- National Electrical Code
- State of California Code of Regulations
- State of California Labor Code, Division 5 (beginning with Section 6300) which includes:
 - Section 6501.5 - Registration for Asbestos Related Work,
 - Section 6501.7 - Asbestos - Defined,
 - Section 6501.8 - Asbestos Related Work - Defined,
 - Section 6501.9 - Determination if Asbestos is Present,
 - Section 6502 - Permits-Issuance Requirements,
 - Section 6503 - Safety Conference, and Section
 - 6503.5 - Safety Conference-Asbestos Handling Jobs.
- Uniform Fire Code (with City of Los Angeles amendments)

CODE OF FEDERAL REGULATIONS (CFR)

- Title 29, Part 1910 - U. S. Department of Labor Occupational Safety and Health Administration (OSHA) Hazardous Waste Operation, which includes:
 - Section 20 - Access to Employee Exposure and Medical Records,
 - Section 134 - Respiratory Protection,
 - Section 145 - Specifications for Accident Prevention Signs and Tags,
 - Section 1001 - Asbestos Regulations, and
 - Section 1200 - Hazard Communication.
- Title 29, Part 1926 - Construction Industry
- Title 40, Part 61, Subpart A - Regulation for Asbestos
- Title 40, Part 61, Subpart M - National Emission Standard for Asbestos

CODE OF FEDERAL REGULATIONS (CFR) (con't)

- Title 40, Parts 260-268,302 - Environmental Protection Agency (EPA), Hazardous Waste Management
- Title 40, Part 763, Subpart E - Asbestos Hazard Emergency Response Act (AHERA)
- Title 40, Part 761 - Polychlorinated Biphenyls (PCBs)
- Title 40, Part 763 - Worker Protection Rule
- Title 49, Part 171-179,190-197 - Transportation
- Title 49, Part 178 - Shipping Container Specifications

STATE OF CALIFORNIA, CODE OF REGULATIONS (CCR)

- Title 8, CAL/OSHA General Industry Safety Orders, which includes:
 - Section 341 - Registration and Permits,
 - Section 3204 - Medical and Environmental Records,
 - Section 5144 - Respiratory Protection, and
 - Section 5208 - Asbestos Safety Order.
- Title 8, CAL/OSHA Construction Safety Orders
- Title 13, Hazardous Waste Transportation, California Highway Patrol Information Bulletin
- Title 22, Demolition, Transport, Disposal, Hazardous Waste Management Title 22, Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65)
- Title 23, Disposal
- Title 24, State Building Code

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

- Rule 1403 - Asbestos Emissions from Demolition/Renovation Activities

CITY OF LOS ANGELES

- City Fire Department's Requirement No. 68 (Asbestos Abatement)
- City Fire Department's Guidance for Site Migration Work Plans

CONCRETE AND ASPHALT PHYSICAL TESTING

- American Society of Testing Materials (ASTM) Test Method D1557-78 Moisture and density for compaction.
- American Society of Testing Materials (ASTM) Test Method D2922-81 Field density tests.
- American Society of Testing Materials (ASTM) Test Method C136 Soil particle size analysis.
- California Transportation Department (Caltrans) Test 301 R values

Section 2

DEMOLITION ACTIVITIES

This section describes the demolition activities conducted in the spring of 1992. These activities were conducted according to the *Work Plan for Demolition and Disposal Activities at the General Electric Company 6900 Stanford Avenue Facility in Los Angeles, California* (OHM, 1991), the *Construction Work Plan, Demolition and Disposal Activities at the General Electric Company* (OHM, 1992), and the *Site Health and Safety and Environmental Protection Plan for Asbestos Removal and Demolition of Buildings* (Bechtel, 1992a). Detailed construction specifications were also prepared to guide the work. As-built drawings documenting the demolition activities are provided in Appendix A.

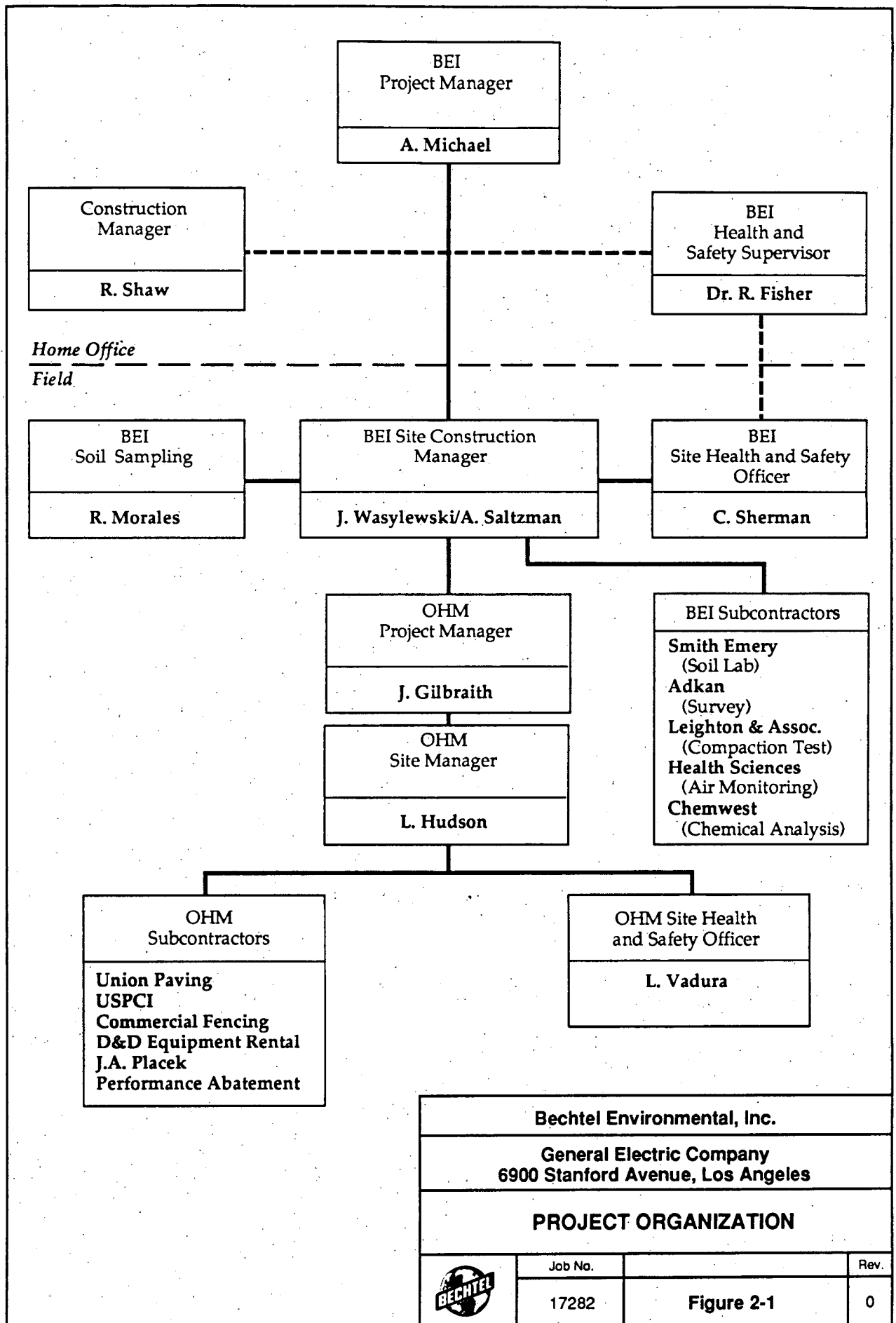
2.1 Project Organization and Completed Schedule

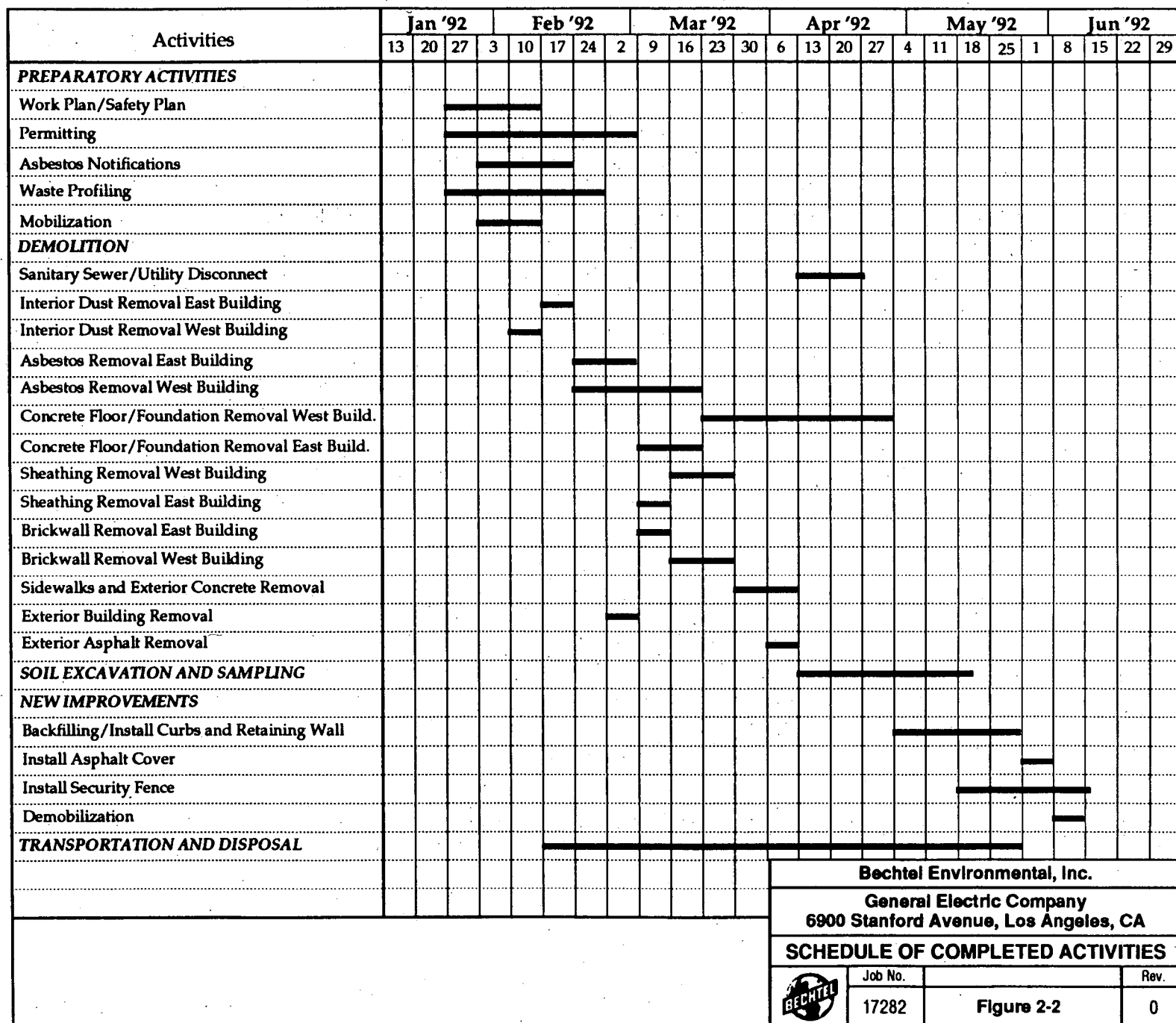
Figure 2-1 illustrates the project organization for the demolition and disposal activities. The Bechtel Project Manager was the main client contact. The OHM Project Manager and the OHM Site Manager reported to the Bechtel Project Manager and Site Construction Manager, respectively. Either or both the BEI Site Health and Safety Officer or the OHM Site Health and Safety Officer were present on-site during demolition, excavation, and sampling activities. The technical advisors provided guidance and recommendations during the course of the demolition, disposal, and site restoration activities.

Figure 2-2 illustrates the project duration by task. Mobilization for the demolition and disposal activities began in the week of February 3, 1992 and the walkthrough of the completed work was conducted on June 11, 1992. The total duration of the project was four months.

2.2 Permits and Notifications

GE notified DTSC, by telephone and in writing, of the planned activities. OHM prepared an application for a demolition and plumbing disconnect permit and filed





it with the City of Los Angeles on January 27, 1992. The Los Angeles Fire Department was also notified about the planned activities.

OHM's asbestos removal subcontractor, Performance Abatement, filed Asbestos Removal Notifications with the EPA, the California South Coast Air Quality Management District, and the California Occupational Safety and Health Administration (Cal /OSHA).

2.3 Health and Safety Measures

Bechtel developed a *Site Health and Safety and Environmental Protection Plan* (SHSEPP) (Bechtel 1992a). The plan detailed measures to monitor and mitigate potential chemical and physical hazards at the site. The potential chemical hazards were dermal contact with PCB-containing materials, inhalation of airborne dust containing PCBs, inhalation of ACM fibers, and direct dermal contact with ACMs. The potential physical hazards were excessive noise from heavy equipment, contact with buried underground and exposed overhead utilities, torch cutting, elevated work and heat stress.

2.3.1 Training

Before working with potential hazards, all personnel completed training for hazardous waste operations and emergency response. Performance Abatement's personnel, who removed the ACMs, also completed training for asbestos removal as required by Asbestos Hazards Emergency Response Act (AHERA) and additional training for familiarization with Asbestos NESHAPs provisions as required by South Coast Air Quality Management District (SCAQMD) Rule 1403.

Training included a site orientation session that familiarized all workers with the project. The session outlined the project's scope of work, the health and safety program, the hazards and hazard control program, the type and use of protective, first aid and safety equipment, and the standard operating procedures for demolition, excavation, equipment operation, electrical hazards, ladders/scaffolds, fire protection/prevention, hazards communication and housekeeping.

2.3.2 Medical Program

All personnel received a Cal/OSHA compliant medical surveillance before starting any work at the site. This surveillance qualified individuals to work with hazardous substances and wastes and to wear a respirator.

2.3.3 Worker Protection

Personnel wore personal protective equipment to guard against physical injury and prevent exposure to PCB-containing materials and asbestos. Protective equipment included half-face air-purifying cartridge respirators, chemical/splash-resistant clothing, goggles and boots, and safety hardhats, hearing protection and boots. Air monitoring action levels (below Cal/OSHA's Permissible Exposure Limit (PELs)) were established in the SHSEPP for upgraded respiratory protection. (The PEL is the maximum eight hour time-weighted average exposure to which an employer may allow work exposure without the protection of engineering controls, special work practices, or personal protective equipment.) Also, in case of emergencies, a contingency plan was established that identified hospital locations, CPR/First Aid equipment locations, workers with CPR/First Aid training, emergency telephone numbers, project contacts and escape routes.

2.3.4 Air Monitoring

Except for personnel monitoring of workers removing ACMs, air monitoring was performed by the Bechtel Health and Safety Officer. Performance Abatement monitored personnel removing ACMs.

2.3.4.1 Air Monitoring by Bechtel's Health and Safety Officer

Procedures

Background air samples for asbestos were taken at five locations outside of the buildings and at six locations inside of the buildings before beginning any demolition activities. Samples were then collected at the beginning of demolition activities and at the beginning of the roof removal. The samples were collected by drawing ambient air through a 3-part mixed cellulose ester filter cassette at a rate of

2,000 ml/minute for 8 hours. Analysis of the samples for asbestos was performed using NIOSH Method 7400, which employs polarized contrast microscopy (PCM).

Air monitoring for PCBs was performed before and during the demolition of PCB-containing materials. The samples were collected by drawing ambient air through a polyurethane foam cartridge at a rate of 200,000 ml/minute for 24 hours. The samples were analyzed using EPA Method TO-10 for organochlorine pesticides, which employs a gas chromatograph equipped with an electron capture detector.

Two samples were also collected and analyzed for total dust by NIOSH Method 0500. Analyses of the air samples were conducted by Health Services Associates.

Results

The air monitoring results are provided in Appendix B and are summarized in Table 2-1.

The results indicate that ambient work zone airborne asbestos concentrations did not exceed the Cal/OSHA PEL of 0.1 fiber per cubic centimeter (f/cc) of air (Title 8, California Code of Regulations, Section 5208). Some asbestos air samples were invalidated due to the collection of heavy particulates on the sample media. However, in the opinion of the onsite Certified Industrial Hygienist, adequate samples remained to adequately characterize the work environment.

Ambient work zone airborne PCB concentrations reported for all samples collected were less than the method detection limit and the Cal/OSHA PEL (for Aroclor 1254) of 0.5 milligrams per cubic meter (mg/m^3) of air (Title 8, California Code of Regulations Section 5155 [Airborne]).

Airborne concentrations of total or nuisance dust (dust containing less than 1 percent quartz) taken in the vicinity of the jobsite trailers were found to be well below the Cal/OSHA PEL of $10 \text{ mg}/\text{m}^3$.

TABLE 2-1
AIR MONITORING RESULTS

SAMPLE ID	SAMPLE DATE	LOCATION/DESCRIPTION	RESULT
<u>ASBESTOS (fibers/cc)</u>			
A-001	2/17/92	Pre Job Background	<0.003
A-002	2/17/92	Pre Job Background	<0.005
A-003	2/18/92	Interior Background	<0.002
A-004	2/18/92	Interior Background	Invalid (1)
A-005	2/18/92	Interior Background	<0.002
A-006	2/19/92	Interior Background	Invalid (1)
A-007	2/19/92	Interior Background	Invalid (1)
A-008	2/19/92	Interior Background	Invalid (1)
A-009	2/24/92	Interior of East Building	<0.0009
A-010	2/24/92	Interior of East Building	Invalid (1)
A-011	2/24/92	Interior of East Building	<0.001
A-012	2/25/92	Interior of East Building	<0.005
A-013	2/26/92	Interior of East Building	<0.005
A-014	2/26/92	Interior of East Building	<0.005
A-015	2/26/92	Interior of East Building	<0.009
A-016	2/26/92	Interior of West Building	<0.009
A-017	2/26/92	Interior of West Building	Invalid (1)
A-018	2/27/92	Interior of West Building	0.0047
A-019	2/27/92	Interior of West Building	0.0025
A-020	2/27/92	Interior of West Building	0.0019
A-021	3/4/92	Interior of West Building	Invalid (1)
A-022	3/4/92	Interior of West Building	<0.0009
A-023	3/5/92	Interior of West Building	<0.001
A-024	3/5/92	Interior of West Building	Invalid (1)
A-025	3/5/92	Interior of West Building	<0.001
A-026	3/9/92	Interior of West Building	<0.0009
A-027	3/10/92	During Roof Removal	<0.006
A-028	3/10/92	During Roof Removal	<0.0006
A-029	3/11/92	Interior of West Building	<0.002
A-030	3/11/92	Interior of West Building	<0.003
<u>PCBs (2) (ug/m3)</u>			
PA-001	2/24/92	Bechtel Trailer	<0.08
PA-002	2/24/92	Bechtel Trailer	0.20
P-003	3/10/92	OHM Trailer	<0.2
P-004	3/10/92	OHM Trailer	<0.1
P-005	3/10/92	OHM Trailer	<0.1
P-007	3/10/92	OHM Trailer	<0.1
<u>TOTAL DUST (mg/m3)</u>			
D-001	3/9/92	Bechtel Trailer	0.27
D-002	3/10/92	OHM Trailer	0.13

(1) Results are invalid due to heavy particulates.

(2) Analyzed as Aroclor 1254.

2.3.4.2 Performance Abatement's Air Monitoring

Performance abatement attached personal air monitoring pumps and sample filters to asbestos-removal workers each working day. The samples were collected by drawing ambient air through a filter cassette at a rate of 2 to 20 liters per minute for the length of time that a worker was in the work area. Samples were analyzed using NIOSH Method 7400.

Test results indicated ambient airborne asbestos concentrations in the work zone. If concentrations exceeded the Cal/OSHA PEL of 0.1 f/cc, respiratory protection was upgraded as required in the SHSEPP. Personal monitoring was conducted on 51 man-days. Asbestos fiber counts exceeded the PEL of 0.1 f/cc on three man-days, with a maximum value of 0.228 f/cc during removal of pipe insulation. On 35 man-days of personal monitoring, the concentration of fibers was below the detection limit. Performance Abatement's summary report, which includes test results, is included in Appendix C.

2.3.5 Personnel and Equipment Decontamination

Temporary personnel and equipment decontamination facilities were constructed to remove potentially contaminated materials adhered to personal apparel and demolition-removal equipment.

The personnel decontamination facilities consisted of storage containers for soiled clothing, wash basins for removing particles adhered to boots and gloves, and storage containers for clean street clothing. Personnel doffed protective clothing and washed hands, face and neck before leaving the decontamination facility according to the procedures established in the SHSEPP. Asbestos-removal workers doffed equipment using a more restrictive procedure. These workers removed all protective clothing, except respirators. Workers wore the respirators into a decontamination shower, where the respirator then was removed after the outside of the respirator was wetted. This procedure ensured that any asbestos-dust particles adhered to the outside of the respirator did not become airborne while the workers were removing protective equipment.

The equipment decontamination facility consisted of a bermed, plastic-lined pit filled with sand and covered with planks, and a sump for removing accumulated liquids and sediments removed from equipment. Equipment would drive onto the planks, where high-pressure steam would be used to wash accumulated debris and dust from the equipment. Decontamination wash waters were collected in the sump.

2.4 Site Preparation Activities

Initially, the east perimeter boundary fence was relocated to the east side of the railway right-of-way to bring the right-of-way within the site boundary. Access gates then were installed across the railroad right-of-way at the north and south boundaries. Next, a pedestrian barrier was installed between the site and Stanford Avenue, and warning signs, indicating the potential presence of asbestos and Proposition 65 chemicals on site, were posted on the boundary fences.

Before starting demolition activities, the site was subdivided into Support, Transfer, and Exclusion Zones. Temporary roping and flagging designated the boundaries of each zone.

Bechtel's and OHM's office trailers and Performance Abatement's office/tool trailer complex were sited within the Support Zone. A meteorological station for monitoring wind speed, wind direction, and temperature was installed on top of OHM's office trailer. The temporary equipment decontamination and two temporary personnel decontamination facilities were sited at the Support/Transfer Zone interface.

Within the Exclusion Zone, buildings were sealed by OHM such that all potential asbestos-containing and PCB-containing materials released into the atmosphere would be confined inside the buildings. All broken windows were sealed with visqueen and doorways were either closed or covered with a visqueen curtain, to allow removal of demolition materials. Also, ballasts were removed from lighting fixtures and were stored temporarily in drums. Drums were later placed into the rail cars with other demolition material.

Precautions were taken by OHM to minimize accumulation of water in low areas, and to prevent run-off from Exclusion Zone work areas. This was effected by the construction of berms or dikes where necessary.

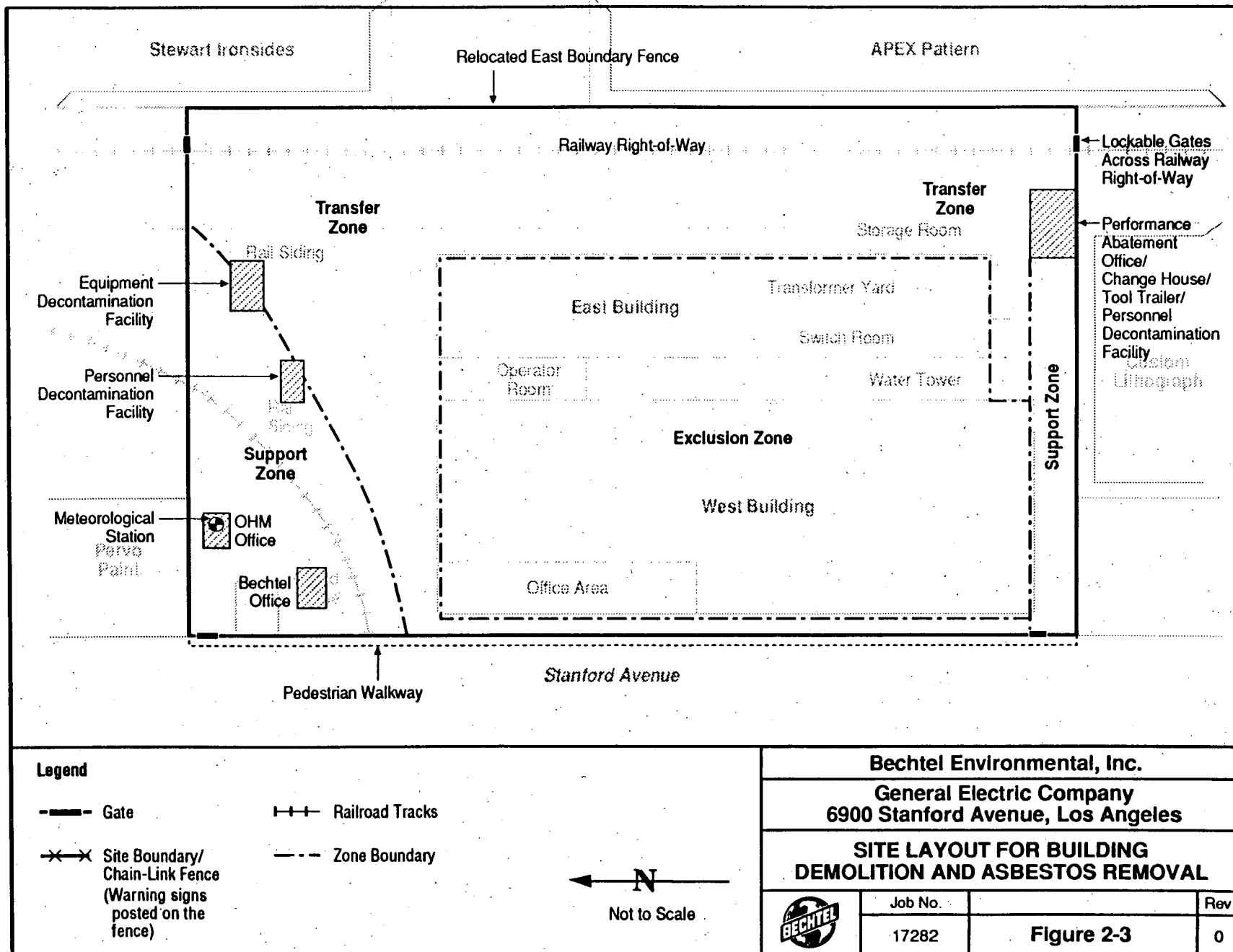
Figure 2-3 shows the site layout during building demolition and asbestos removal activities.

2.5 Dust Removal

The demolition work was preceded by the removal of "dust" on interior building surfaces in the East and West buildings by OHM. The objective of this activity was to remove PCB-containing dust, dirt, and other debris that could become airborne during subsequent demolition activities. Dust was removed from the buildings walls, ceilings, floors, and other interior surfaces including structural members, light fixtures, shelves, etc.

High-efficiency particulate air (HEPA) filter-equipped industrial vacuum cleaners and scrapers were used to remove the dust. The dust was collected in 6-mil thick polyethylene drum liners, which were temporarily stored inside the building pending disposal with other demolition materials. Electric scissors lifts were used, as necessary, to access the areas to be cleaned. A total of 5.6 cubic feet (in one 55-gallon drum) of dust were removed.

The concrete floors in the East and West buildings were then cleaned again and "Higgins Brick Seal" was applied to the concrete to prevent release of PCB containing dust during subsequent demolition activities.



2.6 Asbestos-Containing Materials Removal

Asbestos-containing materials (ACMs), as identified by Clayton Environmental Consultants (Clayton, 1990), were removed after completion of the dust removal and before demolition of the roofs and walls. ACM in the East Building included pipe insulation, vibration joint cloth, transit pipe, mastic and vinyl asbestos floor tile (VAT), and roofing materials. ACM in the West Building included roofing material, mastic, and VAT. The ACM in the Guard House was roofing materials. The asbestos-containing roofing materials consisted of felt, tar, and asphalt-type materials.

Performance Abatement, a licensed California Asbestos-Removal Contractor, conducted asbestos removal under subcontract to OHM. Performance Abatement performed the asbestos-removal work in accordance with the Rule 1403 issued by the SCAQMD. Rule 1403 added additional requirements to the NESHAPs requirements included in 40 CFR, Part 61, Subpart M. Rule 1403 established additional requirements for reporting, removing/stripping, handling, labeling, storing and disposing asbestos-containing materials. Asbestos-removal procedures implemented by Performance Abatement were pre-approved in the notification to the SCAQMD.

The removal work was coordinated with the building demolition activities to ensure the safety of other personnel and to avoid exposure to ACMs. The asbestos-containing materials were misted with water, and then bagged (VAT, mastic, pipe, insulation, vibration joint, cloth, transit pipe) or placed into fork lift hoppers (roofing materials). Bagged materials and hopper contents were then carefully loaded with a fork lift into waiting rail cars. A total of 309 cubic yards of ACMs were removed.

As discussed in Section 2.3.4, independent air monitoring was conducted by Bechtel during this activity to document asbestos fiber concentrations in ambient air in the vicinity of the work. Likewise, Performance Abatement conducted the required personnel monitoring.

2.7 Building Wall and Roof Removal

After all asbestos-containing roofing materials were removed, the wooden roof sheathing and timbers were dismantled by OHM. To ensure worker safety, this was the only activity allowed at each building at any given time.

An excavator equipped with hydraulic pincers was used to dismantle the roof, beginning at the ends of the buildings. As roof removal progressed, the cross-tie bars were cut and removed to facilitate dismantling. A track-mounted loader was used to break up the roof into smaller pieces and carry the debris directly to a waiting rail car.

After the removal of the roof sheathing and timbers, the building walls, including electrical panels, were demolished. In the west building, a concrete header beam above the window frames was cut into approximately 20-foot sections with a water lubricated, diamond tipped circular saw, then broken into smaller sections and transported with a rubber-tired loader to the rail cars. The remainder of the West Building walls and all the walls in the east building then were toppled into the interior of the buildings using tracked and rubber-tire loaders, loaded, and hauled to the rail cars. During the wall removal, the brick sections were misted with water to prevent the release of dust. A single wall panel in the east wall of the east building contained bricks with PCB concentrations exceeding 50 mg/kg. This panel was isolated from other wall panels and disposed of at the Grassy Mountain Class I Landfill.

The total quantity of brick removed was 1,329 cubic yards and the total quantity of (non-ACM) roofing materials removed was 1,563 cubic yards.

2.8 Concrete Moor and Foundation Removal

After roof and wall demolition, the asphalt subfloor, concrete floor, and concrete subfloor in the East Building and the floor and foundation structure in the West Building were removed by OHM. An excavator was used to carefully remove the asphalt and concrete. Technicians assisted the equipment operators by cutting wire or rebar with a gasoline powered cut-off saw, and misting the concrete with water to

minimize dust generation. Once the asphalt and concrete were removed, they were placed in a loader bucket and transported to a waiting USPCI rail car.

When unexpectedly thick concrete floors or foundations were encountered, a hydraulically operated HO-RAM hammer was used to break the concrete into manageable pieces. A special HEPA filter equipped, negative pressure hood was installed on the HO-RAM to capture dust generated with the hammer. The filters on the unit were changed as necessary and disposed of with the concrete. Underground piping, vaults, and structures that were discovered were also removed. The total amount of concrete removed was 3,542 tons including concrete pavement as described in Section 2.9.

Structures that were left in place were sampled by OHM to provide laboratory confirmation that the materials contained less than 10 ppm total PCBs. These sample results for East and West Building structures left in place are summarized in Table 2-2. Figure 2-4 shows the locations of the supplemental samples. The asphalt and concrete structures left in place, along with detected levels of PCBs, are shown on as-built Drawing A-3 in Appendix A. A summary of all supplemental sampling, including removed structures, is included in Appendix D.

2.9 Removal of Pavement and Other Structures

After demolition of the two main buildings, the power pole, the Guard House, the Storage Room and the Transformer Yard, concrete pavement, asphalt pavement, east fence line foundations, curbing, and concrete piers structures were removed by OHM.

The Guard House, sidewalks, and curbs were removed in the same manner as described above. The water tower was disassembled with a crane and a high lift, lowered to the ground, and transported to a waiting rail car. The remaining concrete and asphalt pavement, east fence line foundations and concrete piers were then removed from most areas.

TABLE 2-2

**SUPPLEMENTAL SAMPLING DURING DEMOLITION AND DISPOSAL
OF MATERIALS LEFT IN PLACE**

Sample Location	Sample ID	Sampled Material	Sample Result(1) (mg/kg)	Action(2)
EAST AND WEST BUILDING STRUCTURES				
Inside of East Building Foundation	A1, A2, A3	Concrete Clips	ND	Left In-Place
East Doorway of East Building Foundation	B1, B2, B3, B4	Concrete Clips	4.3	Left In-Place
West Doorway of East Building Foundation	C1, C2, C3	Concrete Clips	ND	Left In-Place
Outside of West Building Foundation	D1, D2, D3	Concrete Clips	ND	Left In-Place
Inside of West Building Foundation	E1, E2, E3, E4	Concrete Clips	ND	Left In-Place
Outside East Building Foundation	F1, F2, F1	Concrete Clips	2.0	Left In-Place
East Building Sub Floor	SBF-23A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-23B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-26A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-26B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-65A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-65B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-66A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-66B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-RIA	Concrete Core	ND	Left In-Place

TABLE 2-2 (cont'd)

**SUPPLEMENTAL SAMPLING DURING DEMOLITION AND DISPOSAL
OF MATERIALS LEFT IN PLACE**

Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action ⁽²⁾
EAST AND WEST BUILDING STRUCTURES (cont'd)				
East Building Sub Floor	SBF-R1 B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-R2A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-R2B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-R3A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-R3B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-R4A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-R4B	Concrete and Asphalt Chips	ND	Left In-Place
Switch Room Lower Pad	49-1	Concrete Chips	ND	Left In-Place
Storage Room Lower Pad	49-2	Concrete Chips	ND	Left In-Place
PAVEMENT AND OTHER STRUCTURES				
Concrete Pier Block	413-1	Concrete Chips	4.1	Left In-Place
Concrete Pier Block	413-2	Concrete Chips	7.6 ⁽³⁾	Left In-Place
Concrete Pier Block	413-4	Concrete Chips	3.0	Left In-Place
Concrete Pier Blocks	413-5	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	4136	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-9	Concrete Chips	1.1	Left In-Place
Concrete Pier Blocks	414-10	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-11	Concrete Chips	ND	Left In-Place

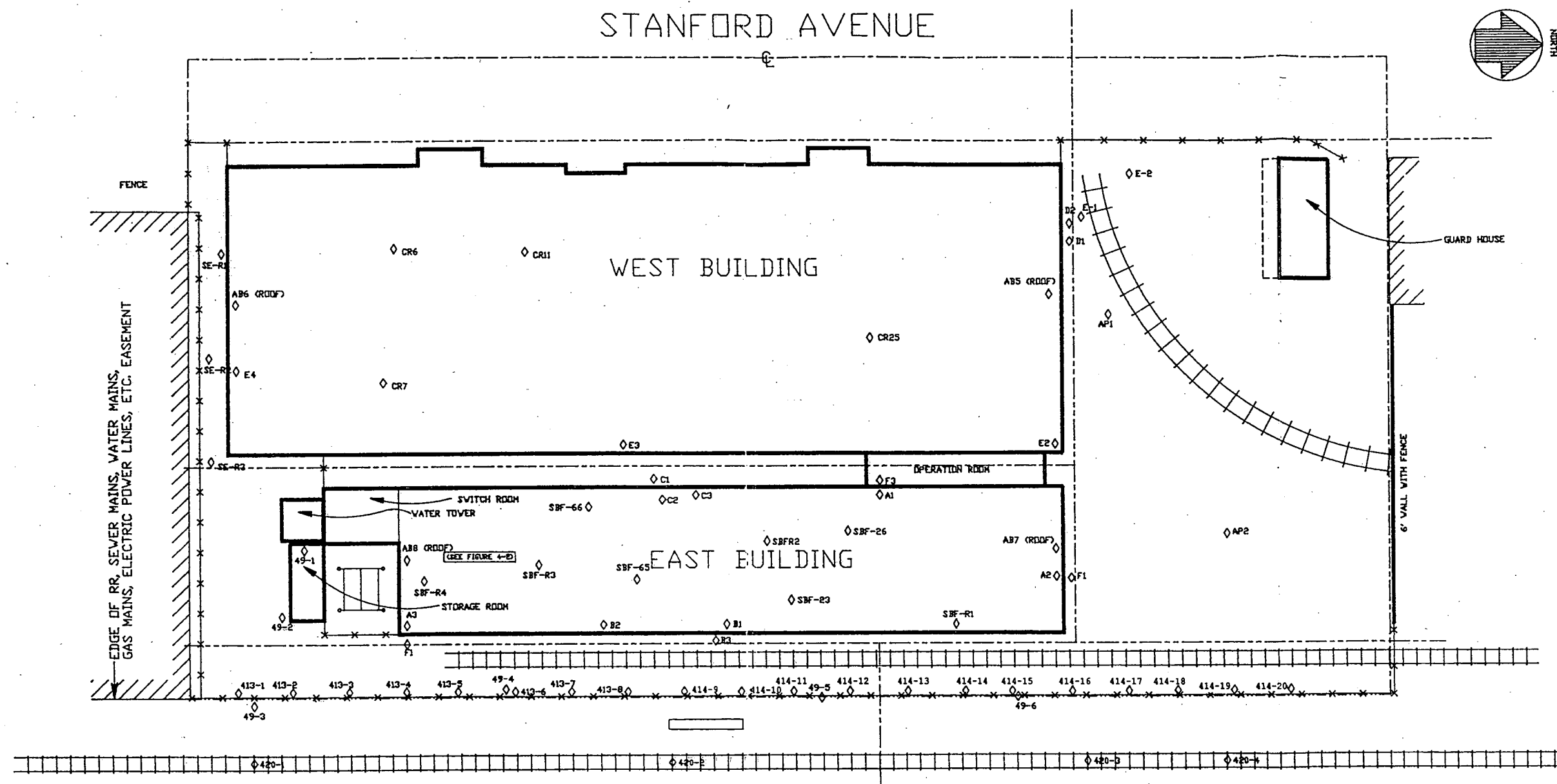
TABLE 2-2 (cont'd)


**SUPPLEMENTAL SAMPLING DURING DEMOLITION AND DISPOSAL
OF MATERIALS LEFT IN PLACE**

Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action ⁽²⁾
PAVEMENT AND OTHER STRUCTURES (cont'd)				
Concrete Pier Blocks	414-13	Concrete Chips	3.0	Left In-Place
Concrete Pier Blocks	414-14	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-16	Concrete Chips	1.0	Left In-Place
Concrete Pier Blocks	414-17	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-18	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-19	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-20	Concrete Chips	1.9	Left In-Place

Notes:

1. PCB Arochlor 1260 unless noted otherwise.
2. All sampled materials with PCB concentrations greater than 10 mg/kg were removed. Sampled materials with PCB concentrations less than 10 mg/kg are indicated as Removed or Left In-Place based upon Figure 2-4, Appendix A, As-Built Drawing No. A-3 and supplemental sample data in Appendix D.
3. PCB Arochlor 1248.



Legend				Bechtel Environmental, Inc.	
◇ SUPPLEMENTAL SAMPLING LOCATION				General Electric Company 6900 Stanford Avenue, Los Angeles	
SAMPLE I.D.	AREA AND MATERIAL SAMPLED			SUPPLEMENTAL SAMPLE LOCATIONS	
A,B,C,D,E,F, EA,AP CR SE SBF 420- 49-	EAST AND WEST BUILDING FOUNDATION (CONCRETE) PARKING LOT (ASPHALT) WEST BUILDING FLOOR SLAB (CONCRETE) SOUTH EXTERIOR (CONCRETE) EAST BUILDING SUB-FLOOR (CONCRETE OR ASPHALT) RAILROAD TIES EAST FENCE LINE FOUNDATION (CONCRETE) AND STORAGE ROOM FOUNDATION (CONCRETE) PIER BLOCKS (CONCRETE) WEST BUILDING WEST FOUNDATION (CONCRETE) EAST AND WEST BUILDING (ROOFING MATERIAL)	— x — x — x — x — x —	FENCE	Reproduction of OHM Remediation Services Corp., Walnut Creek, CA, Drawing No. 09226-D-01002A, dated April 1993	
413- 327- AB		-----	PROPERTY LINE		
ALL SUPPLEMENTAL SAMPLING LOCATIONS ARE APPROXIMATE.				 Job No. 17282 Figure 2-4	
				Rev.	0

Some concrete and asphalt pavement in the southern part of the site and most of the concrete piers were left in place. These materials were sampled by OHM. Supplemental sample results of these structures are summarized in Table 2-2. The locations of the supplemental samples as shown on Figure 2-4. The areas of remaining pavement and locations of concrete piers left in-place are shown on Drawing A-3.

2.10 Railroad Ties, Ballast, and Rail Removal

With permission from the Santa Fe Railroad to access the right-of-way in the eastern part of the site, approximately 518 linear feet of the rail spur were removed by OHM. The ballast and underlying soil (as discussed below) were excavated to a depth of approximately 1.5 feet. A total of 93 tons of ballast, soil, ties, tie plates, spikes, rail connectors, and bolts were removed and loaded into rail cars for disposal (these materials are included in the total volume of soil disposed). The relatively new rails were cleaned, inspected, and delivered to the Santa Fe yard nearby for reuse.

2.11 Soil Excavation

This section describes the soil excavation activities conducted after completion of the demolition and the soil sampling verification program. The approximate limits of excavation are shown in Drawing A-2 of Appendix A. Table 2-3 summarizes soil sampling results.

2.11.1 Excavation Activities

This program resulted in the division of the site into two parts: (1) The buildings (East, West, and ancillary structures), and surrounding paved areas, which constitute approximately 80% of the site ("Buildings Area"); and (2) the railroad track area (approximately 60' wide along the eastern border of the property), which constitutes the remaining 20% of the site ("Railroad Area").

TABLE 2-3
SOIL SAMPLING RESULTS
(PCB concentrations in mg/kg)

SAMPLE ID	SAMPLE DATE	APPROX. SAMPLE DEPTH (1)	FINAL EXCAV. DEPTH (1)	PCB CONGENER						
				AROCLOR 1016	AROCLOR 1221	AROCLOR 1232	AROCLOR 1242	AROCLOR 1248	AROCLOR 1254	AROCLOR 1260
A1-1	4/20/92	0	1.5	ND (<5.0)	ND (<5.0)	ND (<5.0)	ND (<5.0)	ND (<5.0)	ND (<5.0)	15
A1-2	4/20/92	0	1.5	ND (<20)	ND (<20)	ND (<20)	ND (<20)	ND (<20)	ND (<20)	170
A1-3	4/20/92	0	N/A	ND (<20)	ND (<20)	ND (<20)	ND (<20)	ND (<20)	ND (<20)	40
A1-13	4/20/92	0	N/A	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	3.3
A1-15	4/20/92	0	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
B1-1	4/20/92	4	6	ND (<50)	ND (<50)	ND (<50)	ND (<50)	ND (<50)	ND (<50)	120
B1-2	4/20/92	3	3	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	4.6
B1-3	4/20/92	0	N/A	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	2.5
B1-4	4/20/92	3	6	ND (<10)	ND (<10)	ND (<10)	ND (<10)	ND (<10)	ND (<10)	51
B1-5	4/20/92	0	6	ND (<20)	ND (<20)	ND (<20)	ND (<20)	ND (<20)	ND (<20)	300
B1-6	4/20/92	0	6	ND (<20)	ND (<20)	ND (<20)	ND (<20)	ND (<20)	ND (<20)	53
B1-7	4/20/92	0	N/A	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
B1-8	4/20/92	0	N/A	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	1.1
B1-16	4/20/92	3	3	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
B1-17	4/20/92	0	1	ND (<20)	ND (<20)	ND (<20)	ND (<20)	ND (<20)	ND (<20)	101
B1-18	4/20/92	0	1.5	ND (<10)	ND (<10)	ND (<10)	ND (<10)	ND (<10)	ND (<10)	270
B1-19	4/20/92	0	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
B1-22	4/20/92	0	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
B1-23	4/20/92	0	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	1.6	ND (<1.0)	2.9
B1-24	4/20/92	0	1.5	ND (<5.0)	ND (<5.0)	ND (<5.0)	ND (<5.0)	6.8	ND (<5.0)	7.4
B1-25	4/20/92	0	3	ND (<20)	ND (<20)	ND (<20)	ND (<20)	ND (<20)	ND (<20)	140
B1-26	4/29/92	3	6	ND (<5.0)	ND (<5.0)	ND (<5.0)	ND (<5.0)	ND (<5.0)	ND (<5.0)	14
B1-27	4/29/92	3	6	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	2.3
B1-28	4/29/92	3	6	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	1.0
B1-29	4/29/92	3	6	ND (<25)	ND (<25)	ND (<25)	ND (<25)	ND (<25)	ND (<25)	48
B1-30	4/29/92	3	6	ND (<50)	ND (<50)	ND (<50)	ND (<50)	ND (<50)	ND (<50)	130
B1-31	4/29/92	3	6	ND (<50)	ND (<50)	ND (<50)	ND (<50)	ND (<50)	ND (<50)	160
S1	4/22/92	0	N/A	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
S3	4/22/92	0	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	15
T1	4/22/92	0	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	27

(1) Feet below original grade.

TABLE 2-3 (Cont'd)
SOIL SAMPLING RESULTS
(Concentrations in mg/kg)

SAMPLE ID	SAMPLE DATE	APPROX. SAMPLE	FINAL EXCAV.	PCB CONGENER						
		DEPTH (1)	DEPTH (1)	AROCLOR 1016	AROCLOR 1221	AROCLOR 1232	AROCLOR 1242	AROCLOR 1248	AROCLOR 1254	AROCLOR 1260
VERIFICATION SAMPLES										
F1-1	4/21/92	7	7	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	3.1
F1-2	4/21/92	7	7	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
F1-3	4/21/92	7	7	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	1.5
F1-4	4/21/92	7	7	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
F1-5	4/21/92	7	7	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
F1-6	4/21/92	7	7	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
F1-7	4/21/92	7	7	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
G1-1	4/21/92	4	4	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
G1-2	4/21/92	4	4	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
G1-3	4/21/92	4	4	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
G1-4	4/21/92	4	4	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
G1-5	4/21/92	4	4	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
G1-6	4/21/92	4	4	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
G1-7	4/21/92	4	4	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
H1-1	4/21/92	1.5	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
H1-2	4/21/92	1.5	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
H1-3	4/21/92	1.5	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
H1-4	4/21/92	1.5	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
H1-5	4/21/92	1.5	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	1.1
H1-6	4/21/92	1.5	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
H1-7	4/21/92	1.5	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
EQUIPMENT RINSATE SAMPLE										
ER-2 (2)	4/21/92	N/A	N/A	ND (1.0)	ND (1.0)	ND (1.0)	ND (1.0)	ND (1.0)	ND (1.0)	ND (1.0)

(1) Feet below original grade.

Soils were excavated in three locations within the Buildings Area (identified on Drawing A-2 in Appendix A as Areas 4, 5, and 6) to achieve residual concentrations of less than 10 mg/kg. Soils in the Buildings Area were excavated to a maximum depth of seven feet. The removal was confirmed through verification sampling (discussed below).

Soils were excavated in three locations in the Railroad Area (identified on Drawing A-2 in Appendix A as Areas 1, 2, and 3) to achieve residual concentrations of less than 50 mg/kg. Area 1 was excavated to a maximum depth of 2 feet; Area 2 to a maximum depth of 6 feet; and Area 3 to a maximum of 1.5 feet. Verification samples were collected, and several of these samples indicated residual concentration of PCBs in soil greater than 50 mg/kg. Following verification sampling, some additional excavation was conducted. Further excavation and verification activities were outside the scope of the project.

Across the site, the soil was excavated from each area with a backhoe, transferred to a loader, then placed into the pre-lined rail cars. The excavation depths across the site ranged from a minimum of 1 foot to a maximum of 7 feet. Excavation was conducted in one-foot intervals. A total of 1,049 tons of PCB-containing soils, including those from the rail spur, were excavated.

2.11.2 Soil Sampling Verification Program

This section describes the soil sampling program conducted after excavation to verify the achievement of target excavation levels. Soil samples were collected from the Buildings Area (Areas 4, 5, and 6), the Railroad Area (Areas 1, 2, and 3) and the area immediately adjacent to the Railroad Area.

In Areas 4, 5, and 6, which had a target excavation level of 10 mg/kg, samples were collected according to a statistically-based sampling design to verify that soils containing PCBs at concentrations greater than 10 mg/kg were removed. Actual soil sampling results confirm that soils containing greater than 10 mg/kg PCBs were removed.

Soil samples were also collected in Areas 1, 2, and 3. Where soils were found to contain PCB concentrations greater than 50 mg/kg, additional soil was excavated. Further verification sampling was outside the scope of this project.

2.11.2.1 Procedures

A total of 48 soil samples across the site were collected and analyzed. Of these, 21 samples, representing a set of seven samples each from Areas 4, 5 and 6, comprise a complete, statistically significant sample set, as required for verification samples. The twenty-seven samples from Areas 1, 2, and 3 were collected for purposes of evaluating any residual concentrations of PCBs in soils and were not intended to comprise complete, statistically significant sample sets.

The sampling design for the 21 verification samples was based on the procedures in *Verification of PCB Spill Cleanup by Sampling and Analysis* (U.S. EPA, 1985), and the *Field Manual for Grid Sampling of PCB Sites to Verify Cleanup* (U.S. EPA, 1986). The design incorporated a hexagonal sampling grid, with the seven samples spaced according to the size of the excavation area.

Upon completion of the excavation to be verified in Areas 4, 5, and 6, the geometric center of each area was established, the sampling grid was laid out, and sample locations were staked. Samples from Areas 1, 2 and 3 were located either on grid spacing or randomly. Some of the sample locations were surveyed by Adman Surveying, under subcontract to Bechtel.

Soil samples were collected from each of the marked locations using a stainless steel trowel. The samples were placed in pre-cleaned wide-mouth glass jars, labeled, sealed with tape, and placed in a cooler on ice until analyzed by the laboratory. Chain-of-custody procedures were followed during all sample transfers from collection to final disposition.

All sampling equipment was cleaned before and after each use. The cleaning procedure included thoroughly scrubbing the equipment with a non-phosphate detergent solution, rinsing with tap water, rinsing with hexane, and finally rinsing with distilled water.

EPA Method 8080 was used for analysis of PCBs as recommended in U.S. EPA, 1985. (This is also the same method OHM used to characterize the site soils.) The analytical laboratory selected, Smith Emery, was certified for this method by the California Department of Toxic Substances Control (DTSC).

Laboratory quality control checks, employed to evaluate the performance of the analytical procedures, included the following:

- Calibration of instruments according to instrument manufacturers instructions;
- Analysis of standards at the start of each laboratory shift;
- Analysis of at least one laboratory blank for each day of laboratory analysis; and
- Analysis of one matrix spike duplicate (MSD) sample for every 10 samples analyzed.

An equipment rinsate sample (ER-2) was collected on April 21, 1993 to provide a check on field decontamination procedures. An assessment of the data quality is provided in Section 2.11.2.3.

2.11.2.2 Results

The results of the soil sampling are provided in Appendix E and are summarized in Table 2-3. None of the verification samples from excavation Areas 4, 5, and 6 contained PCB concentrations above 10 mg/kg.

The confidence in the results of the verification samples is best described by what remaining areas of PCB concentrations would be detectable given the sampling design used. Based on the sample grid spacing, there is a 100% probability that concentrations of remaining PCBs greater than 10 mg/kg would have detected in areas of the size indicated below:

<u>Area</u>	<u>Grid Spacing</u>	<u>Radius of Area Certain to be Detected</u>
4	2.2 feet	1.3 feet
5	1.4 feet	0.8 feet
6	3.2 feet	1.5 feet

In other words, according to the statistical basis of the sampling design, it is 100% certain that no area with a radius greater than 1.5 feet remains with PCB concentrations greater than 10 mg/kg in Areas 4, 5, and 6. Thus, verification samples confirm that soils previously identified as containing PCB concentrations greater than 10 mg/kg were removed from the majority (approximately 80%) of the site (see Drawing A-2 in Appendix A).

In some of the samples from Areas 1, 2, and 3 (A1-2, B1-1, B1-4, B1-5, B1-6, B1-17, B1-18, B1-25, B1-30, and B1-31), residual concentrations above 50 mg/kg were detected. In these areas, additional soil was removed from the bottom of the excavations. Additional verification samples were beyond the project scope.

2.11.2.3 Quality Assurance Assessment

This section describes the quality assurance/quality control evaluation of the soil sample analytical results. Data validation procedures included assessment of the results of rinsate sample analysis, assessment of sample holding times, assessment of the results of analyses of method blanks, and assessment of the matrix spike and matrix spike duplicate sample results to determine accuracy and precision.

PCBs were not detected in the equipment rinsate sample (ER-2), indicating that adequate equipment decontamination procedures were used during sampling.

Extraction and analytical holding times of all samples, along with recommended maximum holding times, are presented in Table 2-4. No maximum holding times were exceeded.

Laboratory method blanks were analyzed daily for each batch of samples analyzed. PCBs were not detected in any of the blanks, which indicates no instrument contamination occurred.

Matrix spike (MS) and matrix spike duplicate (MSD) recoveries are presented in Table 2-5. MS and MSD recoveries ranged from 73 percent to 113 percent, which are within the accuracy objectives established by the laboratory (60 percent to 140 percent).

Relative percent difference values (RPDs) for matrix spike and matrix spike duplicates are presented in Table 2-5. The RPDs were calculated using the following equation:

$$RPD = \frac{(X_1 - X_2)}{X} \times 100\%$$

where: X_1 = concentration in sample 1 of the duplicate pair;
 X_2 = concentration in sample 2 of the duplicate pair; and
 X = average of samples 1 and 2.

The RPDs for the matrix spike duplicate pairs ranged from 1 to 4%, which are within the precision objective established by the laboratory (<20%).

To summarize, the analytical data are considered to be of good quality, usable, and valid. There are no qualifications on the data and none of the data have been rejected.

TABLE 2-4
SAMPLE HOLDING TIMES

SAMPLE ID	SAMPLE DATE	EXTRACTION DATE	TOTAL DAYS TO EXTRACTION	RECOMMENDED		ANALYSIS DATE	RECOMMENDED	
				EXTRACTION HOLDING TIME			TOTAL DAYS TO ANALYSIS	ANALYSIS HOLDING TIME
A1-1	4/20/92	4/21/92	1	14		4/20/92	<1	40
A1-2	4/20/92	4/20/92	<1	14		4/20/92	<1	40
A1-3	4/20/92	4/20/92	<1	14		4/20/92	<1	40
A1-13	4/20/92	4/20/92	<1	14		4/20/92	<1	40
A1-15	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-1	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-2	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-3	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-4	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-5	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-6	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-7	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-8	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-16	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-17	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-18	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-19	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-22	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-23	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-24	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-25	4/20/92	4/20/92	<1	14		4/20/92	<1	40
B1-26	4/29/92	4/29/92	<1	14		4/29/92	<1	40
B1-27	4/29/92	4/29/92	<1	14		4/29/92	<1	40
B1-28	4/29/92	4/29/92	<1	14		4/29/92	<1	40
B1-29	4/29/92	4/29/92	<1	14		4/29/92	<1	40
B1-30	4/29/92	4/29/92	<1	14		4/29/92	<1	40
B1-31	4/29/92	4/29/92	<1	14		4/29/92	<1	40
S1	4/22/92	4/22/92	<1	14		4/22/92	<1	40
S3	4/22/92	4/28/92	6	14		4/28/92	6	40
T1	4/22/92	4/22/92	<1	14		4/22/92	<1	40

TABLE 2-4 (Cont'd)
SAMPLE HOLDING TIMES

SAMPLE ID	SAMPLE	EXTRACTION	TOTAL DAYS	RECOMMENDED		TOTAL DAYS	RECOMMENDED	
	DATE	DATE	TO EXTRACTION	EXTRACTION	ANALYSIS	TO ANALYSIS	ANALYSIS	
				HOLDING TIME	DATE		HOLDING TIME	
VERIFICATION SAMPLES								
F1-1	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
F1-2	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
F1-3	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
F1-4	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
F1-5	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
F1-6	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
F1-7	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
G1-1	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
G1-2	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
G1-3	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
G1-4	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
G1-5	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
G1-6	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
G1-7	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
H1-1	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
H1-2	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
H1-3	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
H1-4	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
H1-5	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
H1-6	4/21/92	4/21/92	<1	14	4/21/92	<1	40	
H1-7	4/21/92	4/21/92	<1	14	4/21/92	<1	40	

TABLE 2-5
RESULTS OF QUALITY CONTROL SAMPLE ANALYSES

MEASUREMENT	QUALITY CONTROL SAMPLE	DATE OF ANALYSIS				
		4/21/92	4/22/92	4/23/92	4/28/92	4/29/92
Accuracy	Matrix Spike (MS)	100%	73%	96%	118%	93%
	Matrix Spike Duplicate (MSD)	104%	76%	94%	116%	92%
	ACCURACY GOAL	60-140%	60-140%	60-140%	60-140%	60-140%
Precision	MS Relative Percent Difference (RPD)	4%	4%	2%	2%	1%
	PRECISION GOAL	<20%	<20%	<20%	<20%	<20%

Section 3

DISPOSAL ACTIVITIES

This section describes the disposal activities conducted in the Spring of 1992. Like the demolition activities, disposal activities were conducted according to the work plan (OHM, 1991), construction work plan (OHM, 1992), SHSEPP Plan (Bechtel, 1992a), construction specifications, and applicable federal, state, and local laws.

3.1 Loading, Transportation and Disposal of Demolition Materials

Demolition materials were generally moved from the work zone directly to waiting rail cars. In limited circumstances, the materials were staged on the asphalt at the north end of the property until full railcar volumes were on hand. The materials were placed in a lined and bermed area and covered with visqueen. In no case were materials placed on exposed clean soil or in an area where run-off could affect them. Once demolition materials were moved from their original location they were sent for disposal within 30 days.

Before loading, each rail car was lined with a premanufactured liner specifically designed for the rail cars. Each loaded rail car was immediately tarped under the direction of the USPCI superintendent on site. The tarps were securely tied and inspected prior to the car leaving the site. If at the end of a work day a rail car was partially loaded, it was covered with a tarp to maintain security of the debris. Loading of the partially filled rail cars was completed as additional demolition debris became available. The railroad picked up loaded cars and dropped off empty cars during daylight hours only. Rail car traffic was monitored and only the railroad switchman was allowed access to the property. The loaded rail cars were weighed at a facility in Los Angeles selected by the railroad.

Manifests accompanied each shipment of demolition materials. Copies of the manifests are provided in Appendix F. Minor corrections have been made to the manifests and are included in Appendix J.

All demolition materials, except for the rails from the rail spur as discussed in Section 2.10), were handled as Toxic Substance Control Act (TSCA) wastes (PCB-containing materials are regulated under TSCA) and, when required, in accordance with California Hazardous Waste Control Law. Demolition materials were classified as California hazardous waste (which includes material with PCB concentrations greater than 50 mg/kg; material containing both PCBs and asbestos; and material containing only asbestos), or California non-hazardous waste (PCB concentrations less than 50 mg/kg). Table 3-1 summarizes the hazardous and nonhazardous waste classification of structures and soils removed from the site and disposed of at USPCI's Grassy Mountain TSCA-permitted facility.

All materials were transported in rail cars to USPCI's rail siding in Clive, Utah, which is located 13 miles south of USPCI's TSCA-permitted disposal facility at Grassy Mountain, Utah. Wastes were off loaded from the rail cars into dump trucks owned by McFarland & Hullinger of Tooele, Utah and Condisco of Tooele, Utah.

These transporters in turn disposed the waste directly into USPCI's disposal facility in Grassy Mountain. All disposed materials were conservatively disposed of as if they were TSCA-regulated waste. Copies of the Certificates of Disposal for the materials are provided in Appendix G.

3.2 Handling and Disposal of Liquids

Demolition-generated water (e.g., dust control water, decontamination water, saw cutting water) was held in a temporary storage tank. The water was filtered through a 1-micron filter prior to each reuse. After final use, the filtered water was carbon-treated and placed in a second holding tank. The water was sampled by OHM and tested for PCBs by Smith Emery (under contract to Bechtel). The report of demolition wastewater composite sample W-001/W-002, which was collected by OHM and analyzed under Bechtel's subcontracted laboratory Health Services Associates, is also provided in Appendix E. The water was transported by Laidlaw, and disposed of at the Demino Cardoon, California facility. The nonhazardous waste manifest for the water is included in Appendix F.

TABLE 3-1
STRUCTURES AND SOILS REMOVED AND CLASSIFICATION FOR DISPOSAL
AT GRASSY MOUNTAIN CLASS I DISPOSAL FACILITY

Location	Sample ID in Appendices D and E	PCB Conc. (1) (mg/kg)	California Waste Classification for Disposal(2)
East and West Building			
• Asbestos-containing roof materials and bagged materials.	AB-Series	<10	Asbestos-containing material
	Previous Investigations (see OHM 1991)	>50	Asbestos-containing material
• Roof	AB-Series	<10	Nonhazardous
• Floor (west building)	CR-series	<50	Nonhazardous
• Exterior foundations (west building)	327-series	<10	Nonhazardous
• Walls	(see OHM, 1991)(3)	<10	Nonhazardous
• Wall panel	(see OHM, 1991)(3)	>50	Hazardous
• Other floor and foundations	(see OHM, 1991)(3)	>50	Hazardous
• Dust and Debris	WC-Series (see OHM 1991)	>50	Hazardous
Pavement and Other Structures			
• Asphalt parking lot	AP-series and EA-series	>50	Hazardous
• Exterior concrete structures south of west building	SE-series	<10	Nonhazardous
• Guard house, transformer yard, storage building, and power pole	(see OHM, 1991)(3)	<10	Nonhazardous
• East fence line footings	49-3 to 40-6	<50	Hazardous
• Concrete piers	413-3, 413-7, 413-8, 414-12 and 414-15	<50	Nonhazardous
	414-16	<10	Nonhazardous
• Railroad Debris	420-series	>50	Hazardous
• Soil	A-Series	>50	Hazardous
	B-Series	>50	Hazardous
	C-Series	>50	Hazardous
	D-Series	>50	Hazardous

Notes:

- (1) PCB concentrations for each sample identification number are listed on Table 2-2.
- (2) California classifies materials containing PCBs at concentrations greater than 50 mg/kg as hazardous waste.
- (3) Structures were sampled during previous investigations (see OHM 1991).

The total quantity of wastewater was 700 gallons. The particulate filters were disposed of as non-RCRA, TSCA-regulated PCB-containing solids with the demolition materials at USPCI's Grassy Mountain, TSCA-permitted facility.

Section 4

NEW SITE IMPROVEMENTS

This section describes new improvements made to the site after completion of the demolition, excavation, and disposal activities.

4.1 Backfilling and Grading

All excavations were backfilled and compacted as outlined in the construction specifications. The work was conducted by D&D Equipment Rental, under subcontract to OHM. Approximately 7,700 cubic yards of certified clean fill were imported, placed, and compacted to bring the site to the required elevations. A minimum of 1 foot and a maximum of 4 feet of fill above original grade were placed across the site. The fill was placed in one-foot lifts compacted to 90 percent relative compaction as measured by the Modified Proctor Test (ASTM D 1557). (Soil testing reports are provided in Appendix H.) The fill was graded to obtain a 1 percent slope across the site to enhance run-off and prevent water ponding.

4.2 Asphalt Paving

After grading was completed, a 1.5-inch thick asphalt cap was installed as shown in Drawing A-4 in Appendix A. The asphalt was installed by Union Paving, under subcontract to OHM. The structural properties, thickness, and method of application were tested and found to meet the project specifications. (Asphalt testing results are provided in Appendix H.)

4.3 Miscellaneous Improvements

Miscellaneous improvements included the installation of a new chain-link fence around the entire site. The fence has lockable gates and posted warning signs. A retaining wall along the north side of the site, and new concrete curbs along Stanford Avenue and the south side of the site, were also installed. The concrete curbs and retaining walls were installed by J. A. Placek under subcontract to OHM.

(Concrete testing results are provided in Appendix H.) These improvements are shown in Drawing A-4 in Appendix A.

4.4 Physical Testing of Materials

Physical testing was performed, by Leighton and Associates, Inc., on placed backfill and new asphalt and concrete. Physical testing included:

- Field density testing of soils for the perimeter curb and gutter subgrade;
- Observation and testing during compaction and placement of imported fill;
- Concrete sampling and laboratory testing for curbs, gutters and retaining walls;
- Asphalt compaction testing, including verification of thickness and temperatures; and
- Laboratory testing of maximum density, optimum moisture, R-values, grain size analyses and concrete compressive strength.

All materials tested met the project specifications. The report of the materials testing is provided in Appendix H.

Section 5

SITE MAINTENANCE PROGRAM

This section presents the planned site maintenance program.

Periodic inspections will be performed to verify the continued integrity of the asphalt cap and perimeter fence. The cap, fence, and signage will be inspected as proposed in the Cap Maintenance Plan (Appendix I).

General maintenance will be performed to verify that no trespassers or vagrants are using the property and that the site is periodically cleaned of litter, if any.

Section 6

SUMMARY OF SITE ACTIVITIES

This section summarizes the site activities conducted:

- All PCB-containing dust was removed from the site buildings;
- All asbestos-containing materials were removed from the site buildings;
- All site buildings and nearby improvements were demolished;
- All soil previously identified by OHM as containing PCB concentrations greater than 10 mg/kg was removed from the majority of the site (the western 80 percent). This was confirmed by statistically-based verification sampling. On the remainder of the site, soil was excavated to achieve residual concentrations of PCBs in soil at less than 50 mg/kg, although several verification samples indicated residual concentrations of PCBs in soil greater than 50 mg/Kg. Following verification sampling, additional excavation was conducted. Further excavation and verification activities were outside the scope of the project. All site soils are covered by a minimum of 1 foot of backfill;
- All demolition materials were properly disposed of at a TSCA-permitted facility at the USPCI Class I landfill, in Grassy Mountain, Utah;
- Air monitoring, soil sampling and analysis, and physical testing of new materials were conducted;
- The site was backfilled and graded to a minimum 1 percent slope to prevent ponding, and covered with asphalt pavement;
- Concrete retaining wall and curbs were installed; and
- Fencing, gates and signage were installed.

Section 7

REFERENCES

- Bechtel Environmental, Inc., 1988, *Remedial Investigation/Feasibility Study Work Plan*; submittal to General Electric Company.
- Bechtel Environmental, Inc., 1992a, *Site Health and Safety and Environmental Protection Plan for Asbestos Removal and Demolition of Buildings*; submittal to General Electric Company.
- Bechtel Environmental, Inc., 1992b, *Third Draft Soil Excavation and Sampling Work Plan for the Stanford Avenue Project*; submittal to General Electric Company.
- Clayton Environmental Consultants, 1990, *Assessment of Suspect Asbestos-Containing Roofing Materials at the General Electric Facility, 6900 Stanford Avenue, Los Angeles, California*; submittal to Bechtel Construction Company.
- OHM Corporation, 1991, *Work Plan for Demolition and Disposal Activities, at the General Electric Company, 6900 Stanford Avenue Facility, Los Angeles, California*; submittal to General Electric Company
- OHM Remediation Services Corp., 1992, *Construction Work Plan, Demolition and Disposal Activities at the General Electric Company*; submittal to Bechtel Environmental, Inc.
- U.S. EPA, 1985, *Verification of PCB Spill Cleanup by Sampling and Analysis*: Office of Toxic Substances, Washington DC; Document EPA-560/5-85-025.
- U.S. EPA, 1986, *Field Manual for Grid Sampling of PCB Sites to Verify Cleanup*: Office of Toxic Substances, Washington DC.
- U.S. EPA, 1987, *Polychlorinated Biphenyls Spill Cleanup Policy*: 40 CFR 761.

Appendix A
AS-BUILT DRAWINGS

TABLE OF CONTENTS

<u>Drawing Number</u>	<u>Title</u>
A-1	Pre-Existing Conditions
A-2	Excavation Limits and Soil Sample Locations
A-3	Remaining Structures after Demolition
A-4	Final Grade and Site Improvements

**PARTIALLY SCANNED
OVERSIZE ITEM(S)**

See document # 2334351
for partially scanned image(s).

DRAWINGS A1 TO A4

For complete hardcopy version of the oversize document
contact the Region 9 Regional Records Center – Superfund Division

Appendix B

LABORATORY ANALYTICAL RESULTS OF AIR MONITORING

LABORATORY REPORT

Prepared For:

Conrad Sherman
Bechtel Environmental
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 03-03-92

Report No. 921809

Date Received: 02-25-92

Purchase Order:

Sample Description:

(2) Polyurethane foam (PUF) samples

Method of Analysis:

Gas Chromatography (EPA T010)

RESULTS

Client Sample No.:	Air Volume (liters)	Polychlorinated Biphenyls*	
		(μg)	($\mu\text{g}/\text{m}^3$)
PA-001	6344.25	<0.5	<0.08
PA-002	11,352.00	2.3	0.20

Limit of Detection

0.5 μg

* Analyzed as AROCLOR 1254

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental

Analyst: SSR Ref.: TCTAPE-1

Approved by: Susan Rosenberg (RS)
Susan Rosenberg, CIH

Ref. Inv. No.: L14958

Date: 03-02-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without written authorization is prohibited.

LABORATORY REPORT

Prepared for:

Conrad Sherman
Bechtel Environmental, Inc.
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 03-12-92

Report No.: 922055

Date Received: 03-11-92

Purchase Order:

Sample Description:

(2) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the NIOSH 7400 Method
- 3rd revision 5-15-89.

RESULTS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95% UCL
011827	A-029	--	1470	<5.5/100	<0.002	<0.003
011828	A-030		1134	<5.5/100	<0.003	<0.004

Note: No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with this submittal.

< = less than

UCL = Upper Confidence Limit

Analytical Sensitivity of 7.00 fiber/sq. mm

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental

Analyst: JMB

Ref.:

Approved by:

Ross E. Blackman

Ref. Inv. No.: L15040

Date: 03-11-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

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LABORATORY REPORT

Prepared For:

Conrad Sherman
Bechtel Environmental
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 03-12-92

Report No. 922011

Date Received: 03-10-92

Purchase Order: RFPI7282-X04-F-003-TSC

Sample Description:

(1) Prewashed PVC Filter

Method of Analysis:

Gas Chromatography (NIOSH 0500)

RESULTS

Client	Air Volume	Total Dust	
Sample No.:	(liters)	(ug)	(ug/m ³)
D-301 (PWPVC 14163)	2830.0	0.79	0.27

Limit of Detection

0.05 ug

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental

Analyst: LPJ Ref.: IVpg65

Approved by:

Susan Rosenberg
Susan Rosenberg, CIH

Ref. Inv. No.: L15044

Date: 03-11-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

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LABORATORY REPORT

Prepared For:

Conrad Sherman
Bechtel Environmental
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 03-13-92

Report No. 922021

Date Received: 03-11-92

Purchase Order: RFP17232-004-P-003-TSC

Sample Description:

(2) PUFF/ filter samples

Method of Analysis:

Gas Chromatography (EPA T010)

RESULTS

Client Sample No.:	Air Volume (liters)	Polychlorinated Biphenyls (μg)	(ng/m^3)
P-003	6320	<1.0	<0.0002
Blank	0	<1.0	---

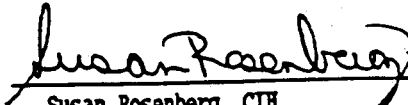
Limit of Detection

1.0 μg

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental

Analyst: SSR Ref.: SSR1p121

Approved by:


Susan Rosenberg, CIH

Ref. Inv. No.: L15058

Date: 03-13-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without written authorization is prohibited.

LABORATORY REPORT

Prepared For:

Conrad Sherman
Bechtel Environmental
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 03-16-92

Report No. 922043

Date Received: 03-11-92

Purchase Order:

Sample Description:

(1) Prewieghed PVC Filter

Method of Analysis:

Gas Chromatography (NIOSH 0500)

RESULTS

Client	Air Volume	Total Dust	
Sample No.:	(liters)	(μg)	($\mu\text{g}/\text{m}^3$)
D-002 (PWPVC 14167)	3920	0.51	0.13

Limit of Detection

0.05 μg

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental

Analyst: LPJ Ref.: IVp965

Approved by:

Susan Rosenberg
Susan Rosenberg, CIH

Ref. Inv. No.: L15076

Date: 03-13-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

LABORATORY REPORT

Prepared For:

Conrad Sherman
Bechtel Environmental
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 03-13-92

Report No. 922056

Date Received: 03-11-92

Purchase Order: 2FP17232-304-F-003-TSC

Sample Description:

(1) PUFF/ glass fiber filter samples

Method of Analysis:

Gas Chromatography (EPA T010)

RESULTS

Client Sample No.:	Air Volume (liters)	Polychlorinated Biphenyls* (µg)	(ng/m ³)
P-007	3820	<1.0TR	<0.0001

Limit of Detection

1.0 µg

*NOTE: Analyzed as AROCLOR 1260

TR = trace

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental

Analyst: SSR Ref.: SSRip122

Approved by:

Susan Rosenberg
Susan Rosenberg, CIH

Ref. Inv. No.: L15106

Date: 03-17-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

LABORATORY REPORT

Prepared For:

Conrad Sherman
Bechtel Environmental
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 03-13-92

Report No. 922042

Date Received: 03-11-92

Purchase Order: RFP17232-004-F-003-TSC

Sample Description:

(3) PUFF/ glass fiber filter samples

Method of Analysis:

Gas Chromatography (EPA T010)

RESULTS

Client Sample No.:	Air Volume (liters)	Polychlorinated Biphenyls	
		(μ g)	(μ g/m ³)
P-005	8300	<1.0	<0.0001
P-004	8300	<1.0	<0.0001
P-006	Blank	<1.0	---
Limit of Detection		1.0 μ g	

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental

Analyst: SSR Ref.: SSR1p122

Approved by:

Susan Rosenberg
Susan Rosenberg, CIH

Ref. Inv. No.: L15107

Date: 03-17-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

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LABORATORY REPORT

Prepared for:

Conrad Sherman
Bechtel Environmental, Inc.
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 02-26-92

Report No.: 921808

Date Received: 02-25-92

Project No.: 17282

Sample Description:

(3) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the NIOSH 7400 Method
- 3rd revision 5-15-89.

RESULTS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95% UCL
010318	A-001	PRE JOB BACKGROUND	1117.48	<5.5/100	<0.003	<0.004
010319	A-002	PRE JOB BACKGROUND	571.5	<5.5/100	<0.005	<0.009
010320	A-003	INTERIOR BACKGROUND	1713.6	<5.5/100	<0.002	<0.003
010321	A-004	INTERIOR BACKGROUND	1227.5	INVALID	HEAVY P	— *
010322	A-005	INTERIOR BACKGROUND	1368	<5.5/100	<0.002	<0.004
010323	A-006	INTERIOR BACKGROUND	3628.8	INVALID	HEAVY P	— *
010324	A-007	INTERIOR BACKGROUND	1839.68	INVALID	HEAVY P	— *
010325	A-008	INTERIOR BACKGROUND	5732.98	INVALID	HEAVY P	— *

Invalid: *Due to heavy particulate.

Note: No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with this submittal.

< = less than

UCL = Upper Confidence Limit

Analytical Sensitivity of 7.00 fiber/sq. ■

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental, Inc.

Analyst: JMB

Ref.:

Approved by:

Ross E. Blackman
Ross E. Blackman

Ref. Inv. No.: L14901

Date: 02-25-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

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LABORATORY REPORT

Prepared for:

Conrad Sherman
Bechtel Environmental Inc.
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 02-26-92

Report No.: 921807

Date Received: 02-25-92

Project No.: 17282

Sample Description:

(3) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the NIOSH 7400 Method
= 3rd revision 5-15-89.

RESULTS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95% UCL
010315	A-009	--	2889	<5.5/100	<0.0009	<0.002
010316	A-010	--	2832.5	INVALID	HEAVY P	-- *
010317	A-011	--	2835.5	<5.5/100	<0.001	<0.002

Invalid: *Due to heavy particulate.

Note: No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with this submittal.

< = less than

UCL = Upper Confidence Limit

Analytical Sensitivity of 7.00 fiber/sq. mm

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental Inc.

Analyst: JNB

Ref.:

Approved by:


Ross E. Blackman

Ref. Inv. No.: L14898

Date: 02-25-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

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LABORATORY REPORT

Prepared for:

Conrad Sherman
Bechtel Environmental, Inc.
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 02-28-92

Report No.: 921858

Date Received: 02-27-92

Purchase Order: 17282

Sample Description:

(6) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the NIOSH 7400 Method
- 3rd revision 5-15-89.

RESULTS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95% UCL
010599	A-012	--	5029	<5.5/100	<0.005	<0.001
010600	A-013	--	4975.5	<5.5/100	<0.005	<0.001
010601	A-014	--	5082	<5.5/100	<0.005	<0.0009
010602	A-015	--	3156.5	<5.5/100	<0.009	<0.002
010603	A-016	--	3103	<5.5/100	<0.009	<0.002
010604	A-017	--	4697.61	INVALID	HEAVY P	— *

Note: No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with this submittal.

< = less than

UCL = Upper Confidence Limit

Analytical Sensitivity of 7.00 fiber/sq. mm

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental, Inc.

Analyst: JMB

Ref.:

Approved by:

R. E. Blackman
Ross E. Blackman

Ref. Inv. No.: L14922

Date: 02-27-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

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LABORATORY REPORT

Prepared for:

Conrad Sherman
Bechtel Environmental
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 03-02-92

Report No.: 921864

Date Received: 02-28-92

Purchase Order: 17282

Sample Description:

(3) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the NIOSH 7400 Method
- 3rd revision 5-15-89.

RESULTS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95% UCL
010675	A-018	—	2889	27.5/100	0.0047	0.0068
010676	A-019	—	3120	16/100	0.0025	0.0038
010677	A-020	—	3231.4	12.5/100	0.0019	0.0030

Note: No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with this submittal.

< = less than

UCL = Upper Confidence Limit

Analytical Sensitivity of 7.00 fiber/sq. mm

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental

Analyst: LAN

Ref.:

Approved by:


Ross E. Blackman

Ref. Inv. No.: L14942

Date: 02-28-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

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LABORATORY REPORT

Prepared for:

Conrad Sherman
Bechtel Environmental, Inc.
5900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 03-05-92

Report No.: 921948

Date Received: 03-05-92

Purchase Order:

Sample Description:

(3) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the NIOSH 7400 Method
- 3rd revision 5-15-89.

RESULTS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95% UCL
011211	A-021	--	3330	INVALID	ENVY PRT	- *
011212	A-022		2850	<5.5/100	<0.0009	<0.002
011213	BLANK		0	<5.5/100	BLANK	-

Note: *Invalid due to heavy particulate.

< = less than

UCL = Upper Confidence Limit

Analytical Sensitivity of 7.00 fiber/sq. mm

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental, Inc.

Analyst: JG

Ref.:

Approved by:


Ross E. Blackman

Ref. Inv. No.: L14989

Date: 03-05-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

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LABORATORY REPORT

Prepared for:

Conrad Sherman
Bechtel Environmental, Inc.
6900 Stanford Avenue
Los Angeles, CA 90001
Date Received: 03-05-92

Date Sent: 03-06-92

Report No.: 921955

Purchase Order:

Sample Description:

(3) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the NIOSH 7400 Method
- 3rd revision 5-15-89.

RESULTS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95% UCL
011248	A-23		2700	<5.5/10	<0.001	<0.002
011249	A-24		2700	INVALID	HEAVY P	-- *
011250	A-25		2700	<5.5/100	<0.001	<0.002

Note: *Invalid due to heavy particulate

< = less than

UCL = Upper Confidence Limit

Analytical Sensitivity of 7.00 fiber/sq. mm

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental, Inc.

Analyst: JNB

Ref.:

Approved by:

Ross Blackman

Ref. Inv. No.: L14993

Date: 03-05-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

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LABORATORY REPORT

Prepared for:

Conrad Sherman
Bechtel Environmental, Inc.
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 03-10-92

Report No.: 922010

Date Received: 03-10-92

Purchase Order:

Sample Description:

(1) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the NIOSH 7400 Method
- 3rd revision 5-15-89.

RESULTS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95% UCL
011578	A-026		3000	<5.5/100	<0.0009	<0.002

Note: No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with this submittal.

< = less than
UCL = Upper Confidence Limit
Analytical Sensitivity of 7.00 fiber/sq. mm

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental

Analyst: JMB

Ref.:

Approved by:

Ross E. Blackman

Ref. Inv. No.: L15024

Date: 03-10-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity without written authorization is prohibited.

LABORATORY REPORT

Prepared for:

Conrad Sherman
Bechtel Environmental, Inc.
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 03-11-92

Report No.: 922027

Date Received: 03-10-92

Purchase Order:

Sample Description:

(2) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the NIOSH 7400 Method
- 3rd revision 5-15-89.

RESULTS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95% UCL
011672	A-027	DURING ROOF REMOVAL	480	<5.5/100	<0.006	<0.01
011673	A-028	DURING ROOF REMOVAL	4150	<5.5/100	<0.0006	<0.001

Note: No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with this submittal.

< = less than

UCL = Upper Confidence Limit

Analytical Sensitivity of 7.00 fiber/sq.

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental

Analyst: JNB

Ref.:

Approved by:

Ross E. Blackman

Ref. Inv. No.: L15038

Date: 03-11-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without written authorization is prohibited.

Appendix C

REPORTS OF ASBESTOS REMOVAL

**PERFORMANCE ABATEMENT SERVICES
OF CALIFORNIA, INC.**

CLOSE OUT DOCUMENTATION

Prepared for

**OHM CORPORATION
1900 N. CALIFORNIA BLVD. #400
WALNUT CREEK, CALIFORNIA 94111**

PROJECT: GENERAL ELECTRIC

P.O. #347029 JOB # 12622

DATED: APRIL 10, 1992

PERFORMANCE ABATEMENT SERVICES OF CALIFORNIA, INC.

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I	1.4.9.1 Statement of Completion
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II.	1.4.9.2 O.S.H.A. Compliance Air Monitoring
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III.	1.4.9.3 Daily Logs
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PERFORMANCE ABATEMENT SERVICES OF CALIFORNIA, INC.

CERTIFIED STATEMENT

The undersigned, Performance Abatement Services of California, Inc., a licensed California Contractor has completed the removal of asbestos containing material from GENERAL ELECTRIC, 6900 STANFORD, LOS ANGELES, California. (The Project) In connection with such work, the undersigned hereby certifies OHM Corporation (The Owner) as follows:

1. The EPA, South Coast Air Quality Management District and the California Occupational Safety and Health Association were notified to the project by filing the Asbestos Removal Notification information form.
2. The project was conducted on February 20, 1992, through March 19, 1992, in accordance with EPA, Cal/OHSA and AQMD guidelines and regulations, including specifications concerning use of pressure differential system, personal protection and decontamination of worker, air monitoring, work area decontamination and disposal.
3. The only employees employed on this project were the following persons: Mike Burley, Aaron Flores, Alfren Flores, Felipe Dimas, William Drevek, Ruben Limon, Jose Morones, Hector Morones, Byron Paiz, Salvador Reyez, James Sherwood, Ty Thompson, Martin Torres, Alex Velasquez, Troy Washington, and Jamie Yanez. All have completed all necessary training, and acknowledgement procedures, as further evidenced by the Worker Training acknowledgement forms executed by the employees, previously submitted.
4. Each employee was examined prior to the commencement of the project and each employee was found to be in good health, as evidenced by the copies of their medical exams, submitted prior to job start.

**PERFORMANCE ABATEMENT SERVICES
OF CALIFORNIA, INC.**

5. All rental equipment and vehicles have received a clearance inspection prior to return to Hertz Rental Company.
6. Personal air monitoring performed on the site were analyzed by Asbestos Analytics West Coast, results attached hereto in Section "II".

Certified Statement prepared on April 10, 1992

By: 
Brad Carter Division Manager



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0292154

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Case Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
1	001	2/24/92	12:45 15:18	SALVADOR REYES VAT REMOVAL	25	20	0.00785	1	100	153	3080.00	0.000 BDL	0.002
2	002	2/24/92	13:10 14:15	HECTOR MORONES CANVAS JOINT REMOVAL	25	2	0.00785	1	100	65	130.00	0.004	0.038
	003	2/24/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

Client: P.A.S.
Job description: GENERAL ELECTRIC
Technician: SHERWOOD
Analyst: P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.

P. Adams



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0292155

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
1	25-01	2/25/92	07:40 13:30	ALEX VELASQUEZ VAT REMOVAL	25	2	0.00785	8	100	350	700.00	0.008 BDL	0.007
1	25-02	2/25/92	13:30 14:30	ALEX VELASQUEZ BAG OUT	25	2	0.00785	51	100	60	120.00	0.208	0.041
1	25-03	2/25/92	14:30 15:00	ALEX VELASQUEZ BAG OUT STEL	25	2	0.00785	1	100	30	60.00	0.008 BLD	0.082
	25-04	2/25/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
SHERWOOD
P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.

P. Adams



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0292156

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
02	003	2/26/92	10:16 14:29	ALFREN FLORES S.S.# 585-27-8570 REMOVAL ROOFING MATERIAL/E.BUILD	25	2	0.00785	18	100	253	506.00	0.016	0.010
03	004	2/26/92	10:17 15:05	AARON FLORES S.S.# 585-27-2907 REMOVAL ROOFING MATERIAL/E.BUILD	25	2	0.00785	9	100	288	576.00	0.008 BDL	0.009
02	005	2/21/92	14:31 15:05	ALFREN FLORES S.S.# 585-27-8570 REMOVAL ROOFING MATERIAL/E.BUILD	25	2	0.00785	3.5	100	34	68.00	0.025 BDL	0.072
	006	2/26/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS

[Signature]



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0292157

Pg. 1 OF 1

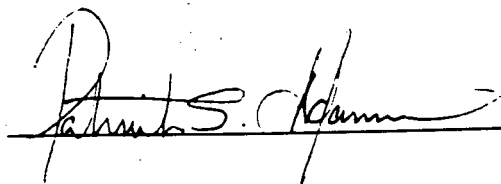
Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
1	001	2/26/92	07:49 11:02	A. VELASQUEZ S.S.# 584-96-9538 FINAL CLEAN	25	2	0.00785	7	100	193	386.00	0.009	0.013
1	002	2/26/92	11:08 11:41	A. VELASQUEZ S.S.# 584-96-9538 FINAL CLEAN/MASTIC REMOVAL	25	2	0.00785	9.5	100	33	66.00	0.071 BDL	0.074

Project Notes:

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.





ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0292167

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
001	27-01	2/27/92	07:25 11:58	SALVADOR REYES S.S.# 573-21-5350 MASTIC REMOVAL	25	2	0.00785	8	100	271	542.00	0.007 BDL	0.009
001	27-02	2/27/92	13:00 14:35	SALVADOR REYES S.S.# 573-21-5350 MASTIC REMOVAL	25	2	0.00785	3.5	100	95	190.00	0.009 BDL	0.028
001	27-03	2/27/92	14:38 15:10	SALVADOR REYES S.S.# 573-21-5350 MASTIC REMOVAL	25	2	0.00785	5	100	34	68.00	0.038 BDL	0.072
002	27-04	2/27/92	07:22 12:01	RENE GONZALEZ S.S.# 619-14-4482 ROOF REMOVAL	25	2	0.00785	9	100	279	558.00	0.008 BDL	0.009
002	27-05	2/27/92	07:22 12:00	MARTIN TORRES S.S.# 626-18-1975 ROOF REMOVAL	25	2	0.00785	13	100	278	556.00	0.011	0.009
002	27-06	2/27/92	13:01 14:25	RENE GONZALEZ S.S.# 619-14-4482 ROOF REMOVAL	25	2	0.00785	9	100	84	168.00	0.026 BDL	0.029
003	27-07	2/27/92	13:01 14:25	MARTIN TORRES S.S.# 626-18-1975 ROOF REMOVAL	25	2	0.00785	11	100	84	168.00	0.032	0.029
003	27-08	2/27/92	14:28 15:00	MARTIN TORRES S.S.# 626-18-1975 ROOF REMOVAL	25	2	0.00785	5.5	100	32	64.00	0.042 BDL	0.077
	27-09	2/27/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

OFFICE/ROOM FULL FACE
ROOF HALF FACE

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0292168

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
1	28-01	2/28/92	07:23 11:30	RUBEN LIMON S.S.# 624-26-2626 ROOF REMOVAL	25	2	0.00785	9	100	247	494.00	0.009 BLD	0.010
2	28-02	2/28/92	07:23 11:30	JAIME YANES S.S.# 527-43-5629 ROOF REMOVAL	25	2	0.00785	3.5	100	247	494.00	0.003 BLD	0.010
3	28-03	2/28/92	07:25 11:30	ALEX E. VELASQUEZ MASTIC REMOVAL	25	2	0.00785	6	100	245	490.00	0.006 BDL	0.010
1	28-04	2/28/92	12:40 14:50	RUBEN LIMON S.S.# 624-26-2626 ROOF REMOVAL	25	2	0.00785	7	100	130	260.00	0.013 BDL	0.019
2	28-05	2/28/92	12:40 15:30	JAIME YANEZ S.S.# 527-43-5629 ROOF REMOVAL	25	2	0.00785	1	100	170	340.00	0.001 BDL	0.014
3	28-06	2/28/92	12:42 14:57	ALEX VELASQUEZ MASTIC REMOVAL	25	2	0.00785	12	100	135	270.00	0.022	0.018
1	28-07	2/28/92	14:51 15:30	RUBEN LIMON S.S.# 624-26-2626 ROOF REMOVAL	25	2	0.00785	3	100	39	78.00	0.019 BDL	0.063
3	28-08	2/28/92	14:58 15:30	ALEX VELASQUEZ MASTIC REMOVAL	25	2	0.00785	5	100	32	64.00	0.038 BDL	0.077
	28-09	2/28/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Patrick S. Adams



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392169

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
01	2-01	3/02/92	07:15 11:20	ALFREN FLORES S.S.# 565-27-6570 EAST BLDG. ROOF	25	2	0.00785	8	100	245	490.00	0.006 BDL	0.010
02	2-02	3/02/92	07:15 11:21	RENE GONZALEZ S.S.# 619-14-4487 EAST BLDG. ROOF	25	2	0.00785	9.5	100	246	492.00	0.009 BDL	0.010
03	2-03	3/02/92	07:18 11:21	SALVADOR REYES S.S.# 537-21-5350 EAST BLDG. VAT	25	2	0.00785	3	100	243	486.00	0.003 BDL	0.010
01	2-04	3/02/92	12:29 15:00	ALFREN FLORES S.S.# 565-27-6570 EAST BLDG. ROOF	25	2	0.00785	2.5	100	151	302.00	0.004 BDL	0.016
02	2-05	3/02/92	12:29 15:30	RENE GONZALEZ S.S.# 619-14-4487 EAST BLDG. ROOF	25	2	0.00785	5	100	181	362.00	0.007 BDL	0.014
03	2-06	3/02/92	12:30 14:58	SALVADOR REYES S.S.# 537-21-5350 EAST BLDG. VAT	25	2	0.00785	4	100	148	296.00	0.007 BDL	0.017
01	2-07	3/02/92	15:00 15:30	ALFREN FLORES S.S.# 564-27-6570 EAST BLDG. ROOF	25	2	0.00785	6	100	30	60.00	0.049 BDL	0.082
03	2-08	3/02/92	14:58 15:30	SALVADOR REYES S.S.# 537-21-5350 EAST BLDG. VAT	25	2	0.00785	3.5	100	32	64.00	0.027 BDL	0.077
	2-09	3/02/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392170

Pg. 1 OF 1

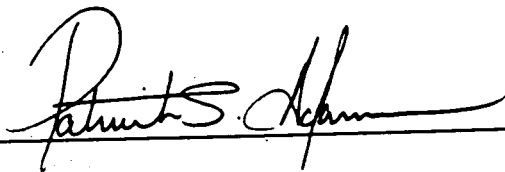
Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Case Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
01	3-01	3/03/92	07:20 13:00	JAIME YANEZ S.S.# 527-43-5829 ROOFING MATERIAL	25	2	0.00785	10	100	340	680.00	0.007	0.007
02	3-02	3/03/92	07:20 13:15	RUBEN LIMON S.S.# 824-28-2828 ROOFING MATERIAL	25	2	0.00785	4.5	100	355	710.00	0.003 BDL	0.007
03	3-03	3/03/92	07:22 13:59	ALEX E. VELASQUEZ S.S.# 564-98-9338 FLOOR TILE	25	2	0.00785	12	100	397	794.00	0.007	0.008
03	3-04	3/03/92	13:00 13:30	ALEX E. VELASQUEZ S.S.# 564-98-9338 FLOOR TILE	25	2	0.00785	9	100	30	60.00	0.074 BDL	0.082
01	3-05	3/03/92	13:00 13:30	JAIME YANEZ S.S.# 527-43-5829 ROOFING MATERIAL	25	2	0.00785	4	100	30	60.00	0.033 BDL	0.082
	3-06	3/03/92	00:00 00:00	BLANK	25	0	0.00785	1	100	0	0.00	BLANK	BLANK

Project Notes:

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.





ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392186

Pg. 1 OF 1

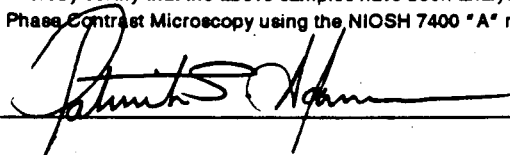
Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
01	4-01	3/04/92	07:23 12:20	WILLIAM DREWEK S.S.# 565-11-3145 ROOFING MATERIAL	25	2	0.00785	11	100	297	594.00	0.009	0.008
02	4-02	3/04/92	07:27 13:10	ALFREN FLORES S.S.# 565-27-8570 ROOFING MATERIAL	25	2	0.00785	9.5	100	343	686.00	0.007	0.007
03	4-03	3/04/92	07:20 12:58	SALVADOR REYES S.S.# 537-21-5350 EAST BLDG. PIPE INSULATION	25	2	0.00785	38	100	338	676.00	0.028	0.007
03	4-04	3/04/92	12:59 13:27	SALVADOR REYES S.S.# 537-21-5350 EAST BLDG. PIPE INSULATION	25	2	0.00785	26	100	28	56.00	0.228	0.088
01	4-05	3/04/92	12:40 13:15	WILLIAM DREWEK S.S.# 565-11-3145 ROOFING MATERIAL	25	2	0.00785	19	100	35	70.00	0.133	0.070
	4-06	3/04/92	00:00 00:00	BLANK	25	0	0.00785	1	100	0	0.00	BLANK	BLANK

Project Notes:

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.





ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392187

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
1	5-01	3/05/92	07:28 12:38	TROY WASHINGTON S.S.# 439-17-2228 ROOFING MATERIAL	25	2	0.00785	3	100	310	620.00	0.002 BLD	0.008
2	5-02	3/05/92	07:23 12:38	AARON FLORES S.S.# 565-27-2907 ROOFING MATERIAL	25	2	0.00785	7	100	315	630.00	0.005 BLD	0.008
3	5-03	3/05/92	07:27 09:30	ALEX E. VELASQUEZ S.S.# 564-06-9338 WEST BLDG. MAIN OFFICE VAT	25	2	0.00785	13	100	123	246.00	0.026	0.020
3	5-04	3/05/92	09:52 14:10	ALEX E. VELASQUEZ S.S.# 564-06-9338 EAST BLDG. ROOF	25	2	0.00785	8.5	100	258	516.00	0.008 BDL	0.010
1	5-05	3/05/92	12:38 14:13	TROY WASHINGTON S.S.# 439-17-2228 ROOFING MATERIAL	25	2	0.00785	4	100	95	190.00	0.010 BDL	0.026
2	5-06	3/05/92	12:38 14:16	AARON FLORES S.S.# 565-27-2907 ROOFING MATERIAL	25	2	0.00785	6.5	100	98	196.00	0.016 BDL	0.025
	5-07	3/05/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

Client: P.A.S.
Job description: GENERAL ELECTRIC
Technician: J. SHERWOOD
Analyst: P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Patrick S. Adams



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392198

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Case Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
01	9-01	3/09/92	07:25 12:30	HECTOR MORALES S.S.# 598-67-4322 ROOFING MATERIAL	25	2	0.00785	13	100	305	610.00	0.010	0.008
02	9-02	3/09/92	07:25 13:10	WILLIAM E. DREWEK S.S.# 565-11-3145 ROOFING MATERIAL	25	2	0.00785	16	100	345	690.00	0.011	0.007
03	9-03	3/09/92	08:43 13:10	JAIME YANEZ S.S.# 527-43-5829 ROOFING MATERIAL	25	2	0.00785	9.5	100	267	534.00	0.009	0.009
01	9-04	3/09/92	12:31 14:04	HECTOR MORALES S.S.# 598-67-4322 ROOFING MATERIAL	25	2	0.00785	11	100	93	186.00	0.029	0.026
	9-05	3/09/92	00:00 00:00	BLANK	25	0	0.00785	1	100	0	0.00	BLANK	BLANK

Project Notes:

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS

Patrick S. Adams



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392203

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
001	6-01	3/06/92	07:30 12:27	MARTIN TORRES S.S.# 626-18-1975 FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	29	100	297	594.00	0.024	0.008
002	6-02	3/06/92	07:30 14:10	JAIME YANEZ S.S.# 627-43-5629 FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	27.5	100	400	800.00	0.017	0.008
003	6-03	3/06/92	07:30 14:11	SALVADOR REYES S.S.# 573-21-5350 FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	21	100	401	802.00	0.013	0.008
001	6-04	3/06/92	12:30 13:10	MARTIN TORRES S.S.# 626-18-1975 FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	26	100	40	80.00	0.150	0.061
		3/06/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Client: P.A.S.
Job description: GENERAL ELECTRIC
Technician: J. SHERWOOD
Analyst: P. ADAMS

Patrick S. Adams



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392216

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
1	10-01	3/10/92	07:25 12:20	RUBEN LIMON S.S.# 624-28-2828 ROOFING MATERIAL	25	2	0.00785	11	100	295	590.00	0.009	0.008
2	10-02	3/10/92	07:25 13:05	ALEX VELASQUEZ S.S.# 504-98-9338 ROOFING MATERIAL	25	2	0.00785	15	100	340	680.00	0.011	0.007
3	10-03	3/10/92	07:25 12:20	AARON FLORES S.S.# 585-27-2907 ROOFING MATERIAL	25	2	0.00785	13	100	295	590.00	0.011	0.008
3	10-04	3/10/92	12:20 13:10	AARON FLORES S.S.# 585-27-2907 ROOFING MATERIAL	25	2	0.00785	7	100	50	100.00	0.034 BDL	0.049
	10-05	3/10/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392217

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
1	10-01	3/11/92	07:30 13:01	JAIME YANEZ S.S.# 527-43-5829 ROOFING MATERIAL	25	2	0.00785	9.5	100	331	662.00	0.007	0.007
2	10-02	3/11/92	07:30 13:01	TROY WASHINGTON S.S.# 439-17-2228 ROOFING MATERIAL	25	2	0.00785	13	100	331	662.00	0.010	0.007
3	10-03	3/11/92	07:30 12:09	BYRON PAIZ S.S.# 614-28-8619 ROOFING MATERIAL	25	2	0.00785	7	100	279	558.00	0.006 BDL	0.009
	10-04	3/11/92	12:10 13:00	BYRON PAIZ S.S.# 614-28-8619 ROOFING MATERIAL	25	2	0.00785	10	100	50	100.00	0.049	0.049
	10-05	3/11/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.

[Signature]

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392231

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
01	12-01	3/12/92	07:30 12:09	FELIPE DIMAS S.S.# 617-14-4752 ROOFING MATERIAL	25	2	0.00785	21	100	279	558.00	0.018	0.009
02	12-02	3/12/92	07:30 13:10	TY THOMPSON S.S.# 289-66-6517 ROOFING MATERIAL	25	2	0.00785	19	100	340	680.00	0.014	0.007
03	12-03	3/12/92	07:30 13:10	HECTOR MORONES ROOFING MATERIAL	25	2	0.00785	28.5	100	340	680.00	0.019	0.007
01	12-04	3/12/92	12:10 13:00	FELIPE DIMAS S.S.# 617-14-4752 ROOFING MATERIAL	25	2	0.00785	9	100	50	100.00	0.044 BDL	0.049
	12-05	3/12/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Patrick B. Adams



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392233

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
01	13-01	3/13/92	07:30 12:18	TY THOMPSON S.S.# 289-66-6517 ROOFING MATERIAL	25	2	0.00785	15	100	288	576.00	0.013	0.009
02	13-02	3/13/92	07:30 12:40	HECTOR MORONES S.S.# 598-67-4322 ROOFING MATERIAL	25	2	0.00785	6	100	310	620.00	0.005 BDL	0.008
03	13-03	3/13/92	07:30 12:40	WILLIAM DREWEK S.S.# 565-11-3145 ROOFING MATERIAL	25	2	0.00785	11	100	310	620.00	0.009	0.008
	13-04	3/13/92	12:20 13:09	TY THOMPSON S.S.# 289-66-6517 ROOFING MATERIAL	25	2	0.00785	3.5	100	49	98.00	0.018 BDL	0.050
	13-05	3/13/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes: WEST BLDG. ROOF

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392234

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
01	16-01	3/16/92	07:30 13:10	RUBEN LIMON S.S.# 624-26-2626 ROOFING MATERIAL	25	2	0.00785	19	100	340	680.00	0.014	0.007
02	16-02	3/16/92	07:30 13:12	ALEX VELASQUEZ S.S.# 564-86-8338 ROOFING MATERIAL	25	2	0.00785	32	100	342	684.00	0.023	0.007
03	16-03	3/16/92	07:30 12:23	SALAVDOR REYES S.S.# 573-21-5350 ROOFING MATERIAL	25	2	0.00785	28.5	100	293	586.00	0.024	0.008
03	16-04	3/16/92	12:25 13:15	SALAVDOR REYES S.S.# 573-21-5350 ROOFING MATERIAL	25	2	0.00785	5	100	50	100.00	0.025 BDL	0.049
	16-05	3/16/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes: WEST BLDG. ROOF

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Patrick S. Adams



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392238

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
1	17-01	3/17/92	07:30 13:10	FELIPE DIMAS S.S.# 617-14-4757 FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	18.5	100	340	680.00	0.012	0.007
2	17-02	3/17/92	07:30 13:10	TROY WASHINGTON S.S.# 439-17-2228 FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	30	100	340	680.00	0.022	0.007
3	17-03	3/17/92	07:30 13:10	JOSE MORONES S.S.# 572-87-4837 FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	9.5	100	340	680.00	0.007	0.007

Project Notes: WEST BLDG. ROOF

Client: P.A.S.
Job description: GENERAL ELECTRIC
Technician: J. SHERWOOD
Analyst: P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Patricia Adams



ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392239

Pg. 1 OF 1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
1	18-01	3/18/92	07:30 13:12	WILLIAM DREWEK FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	29	100	342	684.00	0.021	0.007
2	18-02	3/18/92	07:30 13:12	FELIPE DIMAS S.S.# 617-14-4752 FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	17	100	342	684.00	0.012	0.007
3	18-03	3/18/92	07:30 13:12	TY THOMPSON S.S.# 289-66-6517 FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	20	100	342	684.00	0.014	0.007

Project Notes: WEST BLDG. ROOF

Client:
Job description:
Technician:
Analyst:

P.A.S.
GENERAL ELECTRIC
J. SHERWOOD
P. ADAMS

I hereby certify that the above samples have been analysed by
Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Patrick Adams

DAILY JOB LOG

Performance
A. Statement
S. ervices

1746 W. Katella Ave. Ste. 6
Orange, CA. 92667
(714) 744-6247

Job Start
1st Day

Job Name: G.E. General Electric
Job #: 9061 Area: Main Bldg
Foreman: Sherwood office Rms
Date: 2-20-92 Day: Thur
Crew Size: 4 Shift: 7AM-3:30pm

Page: 1 of 1

TIME

Activities, Progress, Problems, Injuries, Inspections

7:00 AM Arrive, job site. met + 3 and Brad Carter. Linda "OHM" holds
safety gear, job start meeting go over all procedures. 7:00 Supply
truck arrives with air supplies. 9:30 Meeting over crew inspect
truck start setting up decon & equip down. 10:30 Lunch 11:30
Alex + Salvador suit up enter main building start isolating
office rooms containing V.A.T. Joe continues setup of decon's
3:15 Alex + Salvador decontaminated themselves out of the
work area. Work completed, all trash on V.A.T. moved
into room not containing any V.A.T. Outside critical barriers
completed along outside wall. Critical barriers across
windows complete. Repair machine setup. 3:30
Shift end

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

[Signature]
signature
James Sherwood
print name

DAILY JOB LOG

Performance
A. Statement
S. services

1746 W. Katella Ave. Ste. 6
Orange, CA. 92667
(714) 744-6247

Job Name: G.E. General Electric
Job #: 9061 Area: Main Bld
Foreman: Shorwood office hours
Date: 2-26-92 Day: Fri
Crew Size: 4 Shift: 7am - 3:30pm
Page: 1 of 1

TIME

Activities, Progress, Problems, Injuries, Inspections

2:00 Shift starts begin in safety meeting. 2 min continue
isolation Main Bld office hours. Mr. told V&T inside
is 200 sq ft. men inside see this area. Have them map
& measure area. Turns out to be 1450 sq ft of V&T. Pic
Am has two layers 12x12 on top 9x9 under. Like the sec
throughout area. General at Bldg. inspection area
isolation and setting up. 1:30 gives ok to start a batch
once we get wall tie taken and set up 2 chamber decon
2:00 men showed out area secured worked straight
through lunch to get done. Shift ends.

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

signature

print name

DAILY JOB LOG

P. Performance
A. Statement
S. Services

1746 W. Katella Ave. Ste. 6
Orange, CA. 92667
(714) 744-6247

Job Name: General Electric
Job #: 9061 Area: Main Bld
Foreman: Sherwood
Date: 2-24-82 Day: Mon
Crew Size: 8 Shift: 700-3300

Page: 1 of 1

TIME

Activities, Progress, Problems, Injuries, Inspections

1:00 AM Sign in safety meeting 2 men inside Main Bld
office. One "West Bld" set up decontamination and isolate
the extending outside part of wall of office. One 10:30 Trench
Linkage unit area to give a general check before we
begin statement. 11:00 Everything OK. Men come out for
11:30 lunch break. 8:00 four new men attend safety
meeting given by Linkage. 2:15 2 men start VAC statement
Main Bld office rooms 2 men remove canvas
expansion joint guard shack roof. 2:30 General
inspect area signs completion. 3:30 Secure
area shift ends.

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

James Sherwood
signature
James Sherwood
print name

DAILY JOB LOG

P. erformance
A. batement
S. ervices

1746 W. Katella Ave. Ste. 6
Orange, CA. 92667
(714) 744-6247

Job Name: General Electric
Job #: 9061 Area: West Bld
Foreman: James Sherwood Officer Line & East Bld
Date: 2-25-92 Day: Thurs Long
Crew Size: 10 Shift: 7-330am
Page: 1 of 1

TIME

Activities, Progress, Problems, Injuries, Inspections

2:00 AM Shift starts 2 men West Bld office rooms
VAT removal. Rest of crew setup staging support
area southeast corner of Bldg lot setup water
power decors, equip barriers ect. 3:30 Shift end

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

James Sherwood
signature
James Sherwood
print name

DAILY JOB LOG

Performance
A. Statement
S. Services

1746 W. Katella Ave. Ste. 6
Orange, CA. 92667
(714) 744-6247

Job Name: General Electric
Job #: 9061 Area: West
Foreman: Sherrill East Blvd
Date: 2-26-92 Day: Wed
Crew Size: 12 Shift: 7AM-3:30PM
Page: 1 of 1

TIME

Activities, Progress, Problems, Injuries, Inspections

7am Shift start. 2 men inside West Old office room
material removal. Rest of crew continue setting up
job site for roof removal. 11:00 One demonstration
for Conrad & Jim of technique for using cutting tools
to cut roofing material. No dust was caused using
cutter, OK'd to use it if we want. Decided not to use
it because it didn't cut deep enough. Blade wore down
real fast. Started men removing with hand tools.
Explained to crew how to tie off while on roof with
proper safety belts at all times. Until the 1st time
under hose (tomorrow) men from roof walk with barrier
tied down by O.H.M. trailer. Roofing material comes up
pretty easy. 12:00 Lunch 2:00 loaded O.H.M. roof into 4
bins covered with poly until we can load into railcar.
3:00 Crew showers out. Secure area. 3:30 by hand

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

James Sherwood
signature
James Sherwood
print name

DAILY JOB LOG

Performance
A. Statement
Services

1746 W. Katella Ave. Ste. 6
Orange, CA. 92667
(714) 744-6247

Job Name: General Electric
Job #: 9061 Area: West
Foreman: James Sherwood East Bld.
Date: 2-27-92 Day: Thur
Crew Size: 13 Shift: 7AM-330pm
Page: 1 of 1

TIME

Activities, Progress, Problems, Injuries, Inspections

7am Shift start sign in safety meeting 8 men roof removal
East Blding 2 men inside west Bld waste removal 1 man
West Bld decom 4 men support East Bld roof removal
~~Water hose~~ Water hose hooked to main water main on
street was stolen during the night. Railcar down at work site
cracked, keep using bad one until replaced. 12:00 train cars
arrived 14m loaded them. 1:00 started loading material
into cars with extension boom. 40% of roof removed. Men
so launched off. Men working in West Blding use P.B. decom
than walk to south east decom. Paver, water, set up on
roof. 3:00 Men start showering out. 3:30 Shift end. Me
& 3 stayed and disconnected water hose from main line & pulled
inside gate, covered railcar with poly, hooked up
minor left to clean. 4:30 To leave jobsite.

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

James Sherwood
signature
James Sherwood
print name

DAILY JOB LOG

Performance
A. Statement
Services

1746 W. Katella Ave. Ste. 6
Orange, CA. 92667
(714) 744-6247

Job Name: General Electric
Job #: 9061 Area: West Bldg
Foreman: Merwood East Bldg
Date: 2-28-92 Day: Fri
Crew Size: 13 Shift: 7am-3:30pm
Page: 1 of 1

TIME

Activities, Progress, Problems, Injuries, Inspections

7:00am. Shift started. 2 men East Bldg. roof removal 1 man
loading railcar with the stone boom 2 men West Bldg. office
rooms master removal 3 men supporting work areas.
8:30 Seal Bear & Huber safety & destruction class, OWM trailer
given by Linda. 11:30 Jeff arrives with supplies for master
removal to men in office area West Bldg. 1st floor
until after lunch 11:45-12:30 Lunch Brad Carter arrives on site
Berings more required paper work OWM & Berthel require 60%
of roof is gone & concentrate men on picking up loose debris
from roof and loading into dumpster. 2:30 Start securing jobsite
uncovering AC containing railcar by folding in plastic overhang
sides then covering it again with 6 mil poly to protect
from if it rains over weekend paper Larry OWM Larry directed
me to have the men stop working in the West Bldg. office rooms to
stop work. Then we go of Monday and move to East Bldg. and start
our VAP & pipe covering removal which is more of a priority.
3:30 Secured jobsite locked everything up. Gave Fred the letter
with air samples to Lograd to give to Ted the driver. Shift end.
I checked pit one last time. Let Bob know our area is
secured everyone off site. 4:00 I leave.

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

James Sherwood
signature
James Sherwood
print name

DAILY JOB LOG

Performance
A. Statement
S. services

1746 W. Katella Ave. Ste. 6
Orange, CA. 92667
(714) 744-6247

Job Name: General Electric
Job #: 9061 Area: East Bld
Foreman: Sherwood VAY-leaf
Date: 3-2-92 Day: Mon
Crew Size: 13 Shift: 7 am - 3 pm

Page: of

TIME

Activities, Progress, Problems, Injuries, Inspections

2:00 Shift start. Rain is coming down constantly. Tell crew to be extra careful working on roof. At all times tied off with safety line anyone seen not tied off will be written up & sent off jobsite. Used plastic bag over suits to keep dry. Warned them if they feel uncomfortable about working in the rain let me know, they can come down and it will not be held against them. Told "Bert" & Bob "OK" felt it was ok to work in the rain as long as all safety procedures are being followed. Bob said we can't load Rm from roof into trailer because he didn't want car moved because rain water will get in. This will probably take us time as far as overall job. The 2 men inside Bldg stopped work in West Bldg office room & began isolating East Bld 2 room that has VAY. 9:30 Room is isolated & sealed. Bob told me to call inquest and give OK to start VAY removal. 11:30 Lunch. Jeff arrives with OSH approved rope. After Lunch crew switches to new rope continue removal. 3:00 Crew showers & out. 3:30 Shift end.

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

signature

print name

DAILY JOB LOG

P. erformance
A. batement
S. ervices

1746 W. Katella Ave. Ste. 6
Orange, CA. 92667
(714) 744-6247

Job Name: General Electric
Job #: 9061 Area: East Bld
Foreman: General West Bld
Date: 3-3-92 Day: Tue
Crew Size: 13 Shift: 7AM-1:30

Page: 1 of 1

TIME

Activities, Progress, Problems, Injuries, Inspections

7:00 AM Shift started. Continues. Cross removal of
roofing material. OWM still requesting original
ACM school certifications which refer to our
office. Loading material into bins is the next task
in the operation because they can't hold very much
material. 100 bags removed out. Secure area
back up. Shift end

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

James Sherwood
signature
JAMES SHERWOOD
print name

FORK

DAILY JOB LOG

P. performance

A. Statement

S. services

1746 W. Katella Ave. Ste. 6

Orange, CA. 92667

(714) 744-6247

Job Name: General Electric

Job #: 9061 Area: West-East

Foreman: Shawn Rld Martin

Date: 3-4-92 Day: Wed

Crew Size: 13 Shift: 7am-1:30pm

Page: of

TIME

Activities, Progress, Problems, Injuries, Inspections

7am Shift start 2 men inside building remove waste
office rooms rest of men to roof. Fork lift
this flat 12:30. Lunch 1:00 - Shower
out 1:30 shift ended

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Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

[Handwritten signature]

signature

print name

DAILY JOB LOG

Performance

Statement

Services

1746 W. Katella Ave. Ste. 6

Orange, CA. 92667

(714) 744-6247

Job Name:

Job #:

Area:

Foreman:

Date:

Day:

Crew Size:

Shift:

Page: 2 of 3

TIME

Activities, Progress, Problems, Injuries, Inspections

seeing it so his close wouldn't get dirty while he was
loading the wood in his truck. (His truck ~~was~~ which he was
loading was 20 yards west from ~~where we were~~ where we were
standing) Conrad said he understood but it would be better if
he didn't ~~over~~ where it from the safe side of the barrier because
other people might not know if the similar barrier not. I said ok we
people and took it off. Then went back to loading his truck with
the wood. Conrad asked me what I was taking so long for. The
2 men to bring out his pumps. I said let go. Look. He walked
over to ~~the~~ where you could see between the two buildings and
saw the 2 men wiring off the pumps and as they brought them
out of the building. Conrad said they didn't have to go that
they can just bring them out and over to him. I said the men
are doing the right procedure as they were thought to do.
Conrad said it wasn't necessary for this because his going
to be reusing the pumps right away and I don't to worry
about it. It's alright. So I pulled down to the men to
bring the pump cords over here and brought back wiring
them down. One of them "We" walked over to explain
they were decontaminating them. I said okay. But
Conrad said you don't have to be so afraid.

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

signature

print name

DAILY JOB LOG

Performance
A. Statement
Services

1746 W. Katella Ave. Ste. 6
Orange, CA. 92667
(714) 744-6247


Job Name: General Electric
Job #: 9061 Area: East Bld
Foreman: Sherwood
Date: 2-5-92 Day: Thur
Crew Size: 15 Shift: 7am-1:30
Page: 1 of 3

TIME

Activities, Progress, Problems, Injuries, Inspections

7:am Shift start 2 new men arrive to work. Tracy & Mike.
2 men inside clean up cement floor East Bld roofing material
that fell through slats. 2 men driving loaders 2 men ground
support. rest of crew on roof. 8:00 Conrad steps clean up inside
to run clearance sampler inside off for pipe removal. Brad
& Randy show up go over job. Conrad runs clearance sampler
West Bld V&A area. Remove AC roofing on operator room
Storage Room, Switch Room. Ordered extra supplies from
shop to cover extra men coming out. O&M report about
new men arriving on job without proper paper work.
12:00 Randy arrives back on site to pick up daily time sheet. 1:00
Men are down from roof to shower. All gross on East roof
completed. Tomorrow will detail finish clean. Hooks for tie off
are setup on West roof. Conrad asks us to get his air clearance
samples out of West Bld which we did. 1:00 Conrad asked me if I
could send a man back inside the East Bld to get his air pumps and
sterilize them. I sent Alex & Salvador in to get the pumps.
~~Conrad~~ Myself, Mike Burley, and Conrad were standing in front
of the job shop trailer talking waiting for the pumps to come out.
Conrad asks why Ty Thompson was wearing a t-shirt and on the car
side of the barrier tape. I called Ty over and he said he was

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT


signature
JAMES SHERWOOD
print name

DAILY JOB LOG

Performance

A. Statement

S. Services

1746 W. Katella Ave. Ste. 6

Orange, CA. 92667

(714) 744-6247

Job Name: General Electric
 Job #: 9061 Area: East Bld
 Foreman: Sherrard Roof
 Date: 3-6-92 Day: Fri
 Crew Size: 16 Shift: 7am-3pm
 Page: of

TIME

Activities, Progress, Problems, Injuries, Inspections

7:am Shift Start. Joe Monnes signs in men & sets up supplies.
 Louis for new to suit up. Spoke with O'Hara about Troy, Ty,
 William & Mike reviewing their jobs & safety orientation that
 was scheduled for 1:pm. Bob & O'Hara said Linda (conductor
 the crew) is not here yet & will be a little late. Went and
 got the men back then to O'Hara trailer wait for Linda.
 8:00 Linda gets underway. Crew is on roof finish cleaning & detecting.
 Plan on getting inspection at 12:30pm. Spent half the day trying
 to get Jim, Ty, & Craig & Bob Martin's original certification certs
 signed over from office man. They were being used for on site
 was off. Finally got them 12:00. 1:00 Roof is complete.
 Crew showers out. 12:30 phone man arrives hook up phone
 line. 1:30 O'Hara, Linda, Bob, myself inspect East Bld roof.
 Struck, Ron, ray, Kurt, Campbell, Operator, Ron, Ray. They
 all said very good job. Passed inspection. Said we didn't need
 to encase. Note: Linda, Bob, Campbell, suggested roof with no
 repavement. I thought it was strange. They said they didn't need
 them since maintenance was going on. So Ty went to his truck
 to leave and found his tool box in the back of his truck was
 stolen. While parked in street. 2:00 moved trailer's, locked
 gate. To leave site.

Paperwork completed Daily
 SAFETY MEETING
 ENTRY/EXIT LOGS
 AIR MONITORING
 NEG AIR LOGS
 INSPECTION REPORT

Sherrard Roof
 signature
James Sherrard
 print name

BOM

DAILY JOB LOG

P. erformance
A. Statement
S. ervices

1746 W. Katella Ave. Ste. 6
Orange, CA. 92667
(714) 744-6247

Job Name: General Electric
Job #: 9061 Area: West Hall
Foreman: Murad West Hall
Date: 3-9-92 Day: Mon
Crew Size: 16 Shift: 7am-1:30pm

Page: 1 of 1

TIME

Activities, Progress, Problems, Injuries, Inspections

9:00 Shift start Men to office rooms continue Martin
removal bear down part of men to Roof
Fire on Brown went flat called to get H. Lipe
10:00 fire out 1:00 crew showers out
1:50 Shift end

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

signature

print name

DAILY JOB LOG

P. erformance

A.atement

S.ervices

1746 W. Katella Ave. Ste. 6

Orange, CA. 92667

(714) 744-6247

Job Name: General Electric

Job #: 9061 Area: West Bay

Foreman: Sherrwood

Date: 3-10-92 Day: Tue

Crew Size: 15 Shift: 7am-1:30pm

Page: 1 of 1

TIME

Activities, Progress, Problems, Injuries, Inspections

7am Shift start. Everyone to roof except 4 men for ground support. 4 men is removing East Bldg right next to our job back trailer. Train came got filled with cars. Larry gave us some supersacks to put the bags from inside the west Bldg that are filled with the floor till and pipe covering are abated. I worked 6 hrs. 1:00 Crew showed at 1:30. Shift end

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

signature

print name

BOM

DAILY JOB LOG

P. performance

A. Statement

S. services

1746 W. Katella Ave. Ste. 6

Orange, CA. 92667

(714) 744-6247

Job Name: General Electric
Job #: 9061 Area: West Bay
Foreman: [Signature]
Date: 3-11-98 Day: Wed
Crew Size: 15 Shift: 7am-1:30
Page: of

TIME

Activities, Progress, Problems, Injuries, Inspections

7am Shift Start Everyone works on roof including one
except for 2 men handling load-out. Called Keith to
help. Start the on pulley & boom extension & see fire man
on site. Pipes tires. Linda looked over our work area
and men working on roof said it all looks good and all
tied off and wearing their safety equipment. All of the
East side & North side of roof is removed. Railing is killed
and superimposed with the double bags from the tile
and pipe covering from inside the building are layed
across the roofing material. 1:00 hour lunch & crew
comes down, showers out. 1:30. Shift end.

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

Signature

print name

WORK

S.ervices

(714) 744-6247

Shift: 7 AM - 1:30

Page: / of /

Activities, Progress, Problems, Injuries, Inspections

7:00 STARTED SHIFT EVERYONE WORKED ON ROOF, WE WERE TIED OFF WITH ROPE AND SAFETY BELTS, FOR SUPPORT ON WEST BULD. WE REMOVED ACM AND LOADED ACM ON TRAIN CARTS WE WATERED DOWN ACM TO KEEP FIBER COUNT DOWN, SHIFT ENDED AT 1:30 PM.

signature

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print name
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BOM

1746 W. Katella Ave. Ste. 6

Orange, CA 92667

(714) 744-6247

Job #: 9061 Area: WESTRO

Date: 3-13-82 Day: Fri

Crew Size: 15 Shift: 7AM-1:30

Page: 1 of 1

Activities, Progress, Problems, Injuries, Inspections

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

signature

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print name
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Fork

DAILY JOB LOG

P. erformance

A. Statement

S. ervices

1746 W. Katella Ave. Ste. 6

Orange, CA. 92667

(714) 744-6247

Fork

Job Name:

Job #:

Area:

Foreman:

Date:

Day:

Crew Size:

Shift:

Page:

of

TIME

Activities, Progress, Problems, Injuries, Inspections

2:00 AM Shift started. Everyone on roof remaining along sides
loading out material to bins. Two forklifts driving back & forth
from bins. Long desperately want to be done today because
his equipment he is renting is just sitting out there. We
get done 11:30 AM but now if they would work another
shift because we need to get this roof done. But as per
Fred it will be a reg time not O.T. so time will
go for Friday because there is another roof work and
we'll be off. They said ok. Break 1:00 PM back to work.
6:00 PM roof is complete. Crew cleaned up all Equip
off roof. Locked up 7:00 PM. Shift end. Home today.
Forklift went flat 5th time. Called Geny Manager fixed again.

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

signature

print name

DAILY JOB LOG

Performance
A. Statement
Services

1746 W. Katella Ave. Ste. 6
Orange, CA. 92667
(714) 744-6247

Job Name: General Clean
Job #: 9061 Area: West Bay
Foreman: Shannon
Date: 3-19-92 Day: Thur
Crew Size: 1 Shift: 7:2:30
Page: 1 of 1

TIME

Activities, Progress, Problems, Injuries, Inspections

7:00 AM Shift Start Cleaned up around building. General
checked roof OK. Damaged areas touch
up. Loaded up. Left remainder of job to be picked
up tomorrow. Job finished.

Paperwork completed Daily
SAFETY MEETING
ENTRY/EXIT LOGS
AIR MONITORING
NEG AIR LOGS
INSPECTION REPORT

signature

print name

Appendix D

SUPPLEMENTAL SAMPLING

APPENDIX D
SUMMARY OF SUPPLEMENTAL SAMPLING
DURING DEMOLITION AND DISPOSAL

Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action ⁽²⁾
EAST AND WEST BUILDING STRUCTURES				
West Building Roof, North	AB5	Roofing Materials	1.86	Removed
West Building Roof, South	AB6	Roofing Materials	0.56	Removed
East Building Roof, North	AB7	Roofing Materials	0.33	Removed
East Building Roof, South	AB8	Roofing Materials	2.01	Removed
Inside of East Building Foundation	A1, A2, A3	Concrete Chips	ND	Left In-Place
East Doorway of East Building Foundation	B1, B2, B3, B4	Concrete Chips	4.3	Left In-Place
West Doorway of East Building Foundation	C1, C2, C3	Concrete Chips	ND	Left In-Place
Outside of West Building Foundation	D1, D2, D3	Concrete Chips	ND	Left In-Place
Inside of West Building Foundation	E1, E2, E3, E4	Concrete Chips	ND	Left In-Place
Outside East Building Foundation	F1, F2, F3	Concrete Chips	2.0	Left In-Place
West Building Floor	CR6	Concrete Chips	1.2	Removed
West Building Floor	CR7	Concrete Chips	22	Removed
West Building Floor	CR11	Concrete Chips	9.6	Removed
West Building Floor	CR25	Concrete Chips	7.7	Removed

APPENDIX D
SUMMARY OF SUPPLEMENTAL SAMPLING
DURING DEMOLITION AND DISPOSAL

Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action ⁽²⁾
EAST AND WEST BUILDING STRUCTURES (cont'd)				
East Building Sub-Floor	SBF-23A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub-Floor	SBF-23B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub-Floor	SBF-26A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub-Floor	SBF-26B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub-Floor	SBF-65A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub-Floor	SBF-65B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub-Floor	SBF-66A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub-Floor	SBF-66B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub-Floor	SBF-R1A	Concrete Core	ND	Left In-Place
East Building Sub-Floor	SBF-R1B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub-Floor	SBF-R2A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub-Floor	SBF-R2B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub-Floor	SBF-R3A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub-Floor	SBF-R3B	Concrete and Asphalt Chips	ND	Left In-Place

APPENDIX D
SUMMARY OF SUPPLEMENTAL SAMPLING
DURING DEMOLITION AND DISPOSAL

Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action ⁽²⁾
EAST AND WEST BUILDING STRUCTURES (cont'd)				
East Building Sub-Floor	SBF-R4A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub-Floor	SBF-R4B	Concrete and Asphalt Chips	ND	Left In-Place
West Building Foundation	327-1	Concrete Chips from removed foundations	ND	Removed
West Building Foundation	327-2	Concrete Chips from removed foundations	ND	Removed
West Building Foundation	327-3	Concrete Chips from removed foundations	1.3	Removed
West Building Foundation	327-4	Concrete Chips from removed foundations	ND	Removed
West Building Foundation	327-5	Concrete Chips from removed foundations	ND	Removed
Switch Room Lower Pad	49-1	Concrete Chips	ND	Left In-Place
Storage Room Lower Pad	49-2	Concrete Chips	ND	Left In-Place

APPENDIX D
SUMMARY OF SUPPLEMENTAL SAMPLING
DURING DEMOLITION AND DISPOSAL

Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action ⁽²⁾
PAVEMENT AND REMAINING STRUCTURES				
Parking Lot	AP-1	Asphalt Pavement Chips	220	Removed
Parking Lot	AP-2	Asphalt Pavement Chips	2.2	Removed
Parking Lot	EA-1	Asphalt Pavement Chips	400	Removed
Parking Lot	EA-2	Asphalt Pavement Chips	100	Removed
Exterior Concrete South of West Building	SE-R1	Concrete Chips	ND	Removed
Exterior Concrete South of West Building	SE-R2	Concrete Chips	7.2	Removed
Exterior Concrete South of West Building	SE-R3	Concrete Chips	ND	Removed
East Fence Line Foundation	49-3	Concrete Chips	15	Removed
East Fence Line Foundation	49-4	Concrete Chips	ND	Removed
East Fence Line Foundation	49-5	Concrete Chips	750	Removed
East Fence Line Foundation	49-6	Concrete Chips	102	Removed
Concrete Pier Blocks	413-1	Concrete Chips	4.1	Left In-Place
Concrete Pier Blocks	413-2	Concrete Chips	7.6 ⁽³⁾	Left In-Place
Concrete Pier Blocks	413-3	Concrete Chips	360 ⁽⁴⁾	Removed

APPENDIX D
SUMMARY OF SUPPLEMENTAL SAMPLING
DURING DEMOLITION AND DISPOSAL

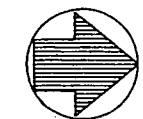
Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action ⁽²⁾
PAVEMENT AND REMAINING STRUCTURES (cont'd)				
Concrete Pier Blocks	413-4	Concrete Chips	3.0	Left In-Place
Concrete Pier Blocks	413-5	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	413-6	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	413-7	Concrete Chips	21	Removed
Concrete Pier Blocks	413-8	Concrete Chips	69	Removed
Concrete Pier Blocks	414-9	Concrete Chips	1.1	Left In-Place
Concrete Pier Blocks	414-10	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-11	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-12	Concrete Chips	1700	Removed
Concrete Pier Blocks	414-13	Concrete Chips	3.0	Left In-Place
Concrete Pier Blocks	414-14	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-15	Concrete Chips	49	Removed
Concrete Pier Blocks	414-16	Concrete Chips	1.0	Removed
Concrete Pier Blocks	414-17	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-18	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-19	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-20	Concrete Chips	1.9	Left In-Place

APPENDIX D
SUMMARY OF SUPPLEMENTAL SAMPLING
DURING DEMOLITION AND DISPOSAL

Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action ⁽²⁾
RAILROAD TIES				
Railroad Ties	420-1	Wood	2200 ⁽⁵⁾	Removed
Railroad Ties	420-2	Wood	2.8	Removed
Railroad Ties	420-3	Wood	9.9	Removed
Railroad Ties	420-4	Wood	20 ⁽⁶⁾	Removed

Notes:

1. PCB Arochlor 1260 unless noted otherwise.
2. All sampled materials with PCB concentrations greater than 10 mg/kg were removed. Sampled materials with PCB concentrations less than 10 mg/kg are indicated as Removed or Left In-Place based upon Figure 2-4, Appendix A, As-Built Drawing No. A-3 and supplemental sample data in Appendix D.
3. PCB Arochlor 1248.
4. PCB Arochlor 1254.
5. PCB Arochlor 1248 was also detected at 360 mg/kg.
6. PCB Arochlor 1248 was also detected at 51 mg/kg.

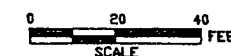


◇ SUPPLEMENTAL SAMPLING LOCATION

A _____ A1 GEOLOGIC CROSS-SECTION
 _____ FENCE
 _____ PROPERTY LINE

GEOLOGIC CROSS-SECTIONS A-A1 AND B-B1 ARE SHOWN ON FIGURE 3-2 AND 3-3. ANALYTICAL RESULTS FOR AREAS SAMPLED ARE ILLUSTRATED ON FIGURE 4-1 THROUGH 4-4.

ALL SUPPLEMENTAL SAMPLING LOCATIONS ARE APPROXIMATE.



DRAWN BY:	Alfred Parro'tt
CHECKED BY:	Scott Rice
APPROVED BY:	

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**OHM Remediation
Services Corp.**
WALNUT CREEK, CA.

SUPPLEMENTAL SAMPLE LOCATIONS

PREPARED FOR
GENERAL ELECTRIC COMPANY
SAN FRANCISCO, CA

SCALE 1"=20'
SHEET 1 OF 1

DWG NO. 09226-D-01002A

Table 2-1
Supplemental Sampling Locations

Sampling Location	Sample Material Sample Type	Sample Numbers
Parking lot	asphalt chips	AP1, AP2, EA-1, EA-2
East and West building foundation	concrete chips	A1, A2, A3; E1, E2, E3, E4 (Inside) B1, B2, B3; C1, C2, C3 (Doorways) D1, D2, D3; F1, F2, F3 (Outside)
East/West building roof	roofing materials	AB5 through AB8
South exterior	concrete chips	SE-R1 through SE-R4 (Random)
East building sub-floor	concrete and/or asphalt cores and chips	SBF-23, SBF-26, SBF-65, SBF-66 SBF-R1 through SBF-R4 (Random)
West building floor	concrete cores	CR6, CR7, CR11, CR25
East fence-line foundation	concrete chips	49-1 through 49-6
West building foundation	concrete chips	327-1 through 327-5
Structure blocks	concrete chips	413-1 through 413-8 414-9 through 414-20
Railroad ties	wood	420-1 through 420-4

Table 3-1
Analytical Result for PCBs (EPA Method 8080)

<u>EAST BUILDING SUB-FLOOR</u>					
Sample Number	Material or Location	Arochlor 1260 Result ¹	Sample Number	Material or Location	Arochlor 1260 Result ¹
SBF-R1A	concrete core	ND ¹	SBF-R1B	concrete chips	ND ¹
SBF-R2A	concrete and asphalt core	ND	SBF-R2B	concrete and asphalt chips	ND
SBF-R3A	concrete and asphalt core	ND	SBF-R3B	concrete and asphalt chips	ND
SBF-R4A	concrete and asphalt core	ND	SBF-R4B	concrete and asphalt chips	ND
SBF-23A	concrete and asphalt core	ND	SBF-23B	concrete and asphalt chips	ND
SBF-26A	concrete and asphalt core	ND	SBF-26B	concrete and asphalt chips	ND
SBF-65A	concrete and asphalt core	ND	SBF-65B	concrete and asphalt chips	ND
SBF-66A	concrete and asphalt core	ND	SBF-66B	concrete and asphalt chips	ND

<u>PARKING LOT</u>			<u>BUILDING ROOFS</u>		
Sample Number	Material or Location	Arochlor 1260 Result ¹	Sample Number	Material or Location	Arochlor 1260 Result ¹
AP-1	asphalt	220 ¹	AB5	West Building, north	1.86 ¹
AP-2	asphalt	2.2	AB6	West Building, south	0.56
EA-1	asphalt	400	AB7	East Building, north	0.33
EA-2	asphalt	100	AB8	East Building, south	2.01

Table 3-1 (page 2 of 4)
Analytical Result for PCBs (EPA Method 8080)

<u>FOUNDATIONS</u>			<u>WEST BUILDING FLOOR</u>		
Sample Number	Material ² or Location	Arochlor 1260 Result ¹	Sample Number	Material or Location	Arochlor 1260 Result ¹
A ³	East Building inside	ND ¹	CR 6	concrete core	1.2
B	East Building east door	4.3	CR 7	concrete core	22
C	East Building west door	ND	CR 11	concrete core	9.6
D	West Building outside	ND	CR 25	concrete core	7.7
E	West Building inside	ND	<u>WEST BUILDING FOUNDATION⁴</u>		
F	East Building outside	2.0			
49-1	Switch Room lower pad	ND ¹	Sample Number	Material or Location	Arochlor 1260 Result ¹
49-2	Storage Room lower pad	ND	327-1	concrete chips	ND ¹
49-3	Fence line footing	15	327-2	concrete chips	ND
49-4	Fence line footing	ND	327-3	concrete chips	1.3
49-5	Fence line footing	750 ¹	327-4	concrete chips	ND
49-6	Fence line footing	102 ¹	327-5	concrete chips	ND
<u>RAILROAD TIES</u>			<u>SOUTH EXTERIOR</u>		
Sample Number	Material or Location	Arochlor 1260 Result ¹	Sample Number	Material or Location	Arochlor 1260 Result ¹
420-1	wood	2200 ^{6,1}	SE-R1	concrete	ND
420-2	wood	2.8	SE-R2	concrete	7.2
420-3	wood	9.9	SE-R3	concrete	ND
420-4	wood	20 ^{6,1}			

Table 3-1 (page 3 of 4)
Analytical Result for PCBs (EPA Method 8080)

STRUCTURE BLOCKS

Sample Number	Material or Location	Arochlor 1260 Result ¹	Sample Number	Material or Location	Arochlor 1260 Result ¹
413-1	concrete chips	4.1	414-11	concrete chips	ND
413-2	concrete chips	7.6 ⁵	414-12	concrete chips	1700
413-3	concrete chips	360 ⁵	414-13	concrete chips	3.0
413-4	concrete chips	3.0	414-14	concrete chips	ND
413-5	concrete chips	ND ¹	414-15	concrete chips	49
413-6	concrete chips	ND	414-16	concrete chips	1.0
413-7	concrete chips	21	414-17	concrete chips	ND
413-8	concrete chips	69	414-18	concrete chips	ND
414-9	concrete chips	1.1	414-19	concrete chips	ND
414-10	concrete chips	ND	414-20	concrete chips	1.9

Table 3-1 (page 4 of 4)
Analytical Result for PCBs (EPA Method 8080)

NOTES

ND = Not detected at the laboratory detection limit.

1. Results are shown in equivalent parts per million (ppm). All results are for Arochlor 1260 unless noted. Detection limits for samples or sample groups are:

<u>Area Sampled</u>	<u>Detection Limit</u>
East Building sub-floor, fence-line foundation	2.0 mg/kg
Fence line No. 49-5	400.0 mg/kg
Fence line No. 49-6	40.0 mg/kg
Parking lot	1.0 unit/unit
Roof samples	2.5 ug/kg
West building, west foundation, structure blocks	1.0 mg/kg
Railroad ties	1.0 mg/kg
Railroad tie No.420-1	200.0 mg/kg
Railroad tie No. 420-4	10.0 mg/kg
South exterior	1.0 unit/unit

2. All foundation samples are concrete chips, unless noted.
3. Foundation samples A through F were composited by the laboratory.
4. Samples of the West building foundation were collected at random from a stockpile after demolition was completed.
5. Arochlor 1248 in sample 413-2
Arochlor 1254 in sample 413-3
6. Arochlor 1248 detected in sample 420-1 at 360 ppm
Arochlor 1248 detected in sample 420-4 at 51 ppm

**EAST BUILDING SUBFLOOR
CONCRETE/ASPHALT SAMPLES
REPORTED AS MG/KG**

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=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==
SURROGATE
DIBUTYLCHLORENDATE EPA 8080 *
34 PERCENT

Sample #: 2086180209
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1315
Method: PICKED UP BY SECO REP

I.D.: SBF - R1A

EPA 8080 PCB'S

AROCLOR 1016

AROCLOR 1221

AROCLOR 1232

AROCLOR 1242

AROCLOR 1248

AROCLOR 1254

AROCLOR 1260

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*
11 PERCENT

Sample #: 2086180210
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1125
Method: PICKED UP BY SECO REP

I.D.: SBF - R2A

EPA 8080 PCB'S

AROCLOR 1016

AROCLOR 1221

AROCLOR 1232

AROCLOR 1242

AROCLOR 1248

AROCLOR 1254

AROCLOR 1260

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

SURROGATE

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=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==
DIBUTYLCHLORENDATE EPA 8080 42 PERCENT

Sample #: 2086180211
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1110
Method: PICKED UP BY SECO REP

I.D.: SBF - R3A

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080 *
ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080 *
24 PERCENT

Sample #: 2086180212
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1100
Method: PICKED UP BY SECO REP

I.D.: SBF - R4A

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080 *
ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080 *
120 PERCENT



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Sample #: 2086180213
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1145
Method: PICKED UP BY SECO REP

I.D.: SBF - 23A

=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <2.0	MG/KG
AROCLOR 1221	EPA 8080	ND <2.0	MG/KG
AROCLOR 1232	EPA 8080	ND <2.0	MG/KG
AROCLOR 1242	EPA 8080	ND <2.0	MG/KG
AROCLOR 1248	EPA 8080	ND <2.0	MG/KG
AROCLOR 1254	EPA 8080	ND <2.0	MG/KG
AROCLOR 1260	EPA 8080	ND <2.0	MG/KG
SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	33	PERCENT

Sample #: 2086180214
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1310
Method: PICKED UP BY SECO REP

I.D.: SBF - 26A

EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <2.0	MG/KG
AROCLOR 1221	EPA 8080	ND <2.0	MG/KG
AROCLOR 1232	EPA 8080	ND <2.0	MG/KG
AROCLOR 1242	EPA 8080	ND <2.0	MG/KG
AROCLOR 1248	EPA 8080	ND <2.0	MG/KG
AROCLOR 1254	EPA 8080	ND <2.0	MG/KG
AROCLOR 1260	EPA 8080	ND <2.0	MG/KG
SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	50	PERCENT



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Sample #: 2086180215
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1130
Method: PICKED UP BY SECO REP

I.D.: SBF - 65A

=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <2.0	MG/KG
AROCLOR 1221	EPA 8080	ND <2.0	MG/KG
AROCLOR 1232	EPA 8080	ND <2.0	MG/KG
AROCLOR 1242	EPA 8080	ND <2.0	MG/KG
AROCLOR 1248	EPA 8080	ND <2.0	MG/KG
AROCLOR 1254	EPA 8080	ND <2.0	MG/KG
AROCLOR 1260	EPA 8080	ND <2.0	MG/KG
SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	36	PERCENT

Sample #: 2086180216
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1120
Method: PICKED UP BY SECO REP

I.D.: SBF - 66A

EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <2.0	MG/KG
AROCLOR 1221	EPA 8080	ND <2.0	MG/KG
AROCLOR 1232	EPA 8080	ND <2.0	MG/KG
AROCLOR 1242	EPA 8080	ND <2.0	MG/KG
AROCLOR 1248	EPA 8080	ND <2.0	MG/KG
AROCLOR 1254	EPA 8080	ND <2.0	MG/KG
AROCLOR 1260	EPA 8080	ND <2.0	MG/KG
SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	34	PERCENT

Respectfully Submitted,

Shahid Noori
Shahid Noori, Manager Chemical Lab

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OHM CORPORATION
FILE# 72163
1990 N. CALIFORNIA BLVD.
WALNUT CREEK, CA 94596

04/01/92

Attn: JACK GILBRAITH
714/939/1265

JOB# 10334 GE - STANFORD AVE.
CHAIN OF CUSTODY #103473,4

Sample #: 2086180201
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1500
Method: PICKED UP BY SECO REP

I.D.: SBF - R1B

=====CONSTITUENT===== METHOD===== RESULT=====UNIT=====

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080 26 PERCENT

Sample #: 2086180202
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1500
Method: PICKED UP BY SECO REP

I.D.: SBF - R2B

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248

EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG
EPA 8080 ND <2.0 MG/KG

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=====CONSTITUENT=====	====METHOD=====	==RESULT==	===UNIT===
AROCLOR 1254	EPA 8080	ND <2.0	MG/KG
AROCLOR 1260	EPA 8080	ND <2.0	MG/KG
SURROGATE			*
DIBUTYLCHLORENDATE	EPA 8080	26	PERCENT

Sample #: 2086180203
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1325
Method: PICKED UP BY SECO REP

I.D.: SBF - R3B

EPA 8080 PCB'S

AROCLOR 1016

AROCLOR 1221

AROCLOR 1232

AROCLOR 1242

AROCLOR 1248

AROCLOR 1254

AROCLOR 1260

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

*
ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*
32 PERCENT

Sample #: 2086180204
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1305
Method: PICKED UP BY SECO REP

I.D.: SBF - R4B

EPA 8080 PCB'S

AROCLOR 1016

AROCLOR 1221

AROCLOR 1232

AROCLOR 1242

AROCLOR 1248

AROCLOR 1254

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

*
ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

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=====CONSTITUENT===== =====METHOD===== ==RESULT== ===UNIT===
AROCLOR 1260 EPA 8080 ND <2.0 MG/KG

SURROGATE *
DIBUTYLCHLORENDATE EPA 8080 120 PERCENT

Sample #: 2086180205
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1354
Method: PICKED UP BY SECO REP

I.D.: SBF - 23B

EPA 8080 PCB'S *

AROCLOR 1016	EPA 8080	ND <2.0 MG/KG
AROCLOR 1221	EPA 8080	ND <2.0 MG/KG
AROCLOR 1232	EPA 8080	ND <2.0 MG/KG
AROCLOR 1242	EPA 8080	ND <2.0 MG/KG
AROCLOR 1248	EPA 8080	ND <2.0 MG/KG
AROCLOR 1254	EPA 8080	ND <2.0 MG/KG
AROCLOR 1260	EPA 8080	ND <2.0 MG/KG

SURROGATE *
DIBUTYLCHLORENDATE EPA 8080 11 PERCENT

Sample #: 2086180206
Received: 03/26/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/26/92, 1356
Method: PICKED UP BY SECO REP

I.D.: SBF - 26B

EPA 8080 PCB'S *

AROCLOR 1016	EPA 8080	ND <2.0 MG/KG
AROCLOR 1221	EPA 8080	ND <2.0 MG/KG
AROCLOR 1232	EPA 8080	ND <2.0 MG/KG
AROCLOR 1242	EPA 8080	ND <2.0 MG/KG
AROCLOR 1248	EPA 8080	ND <2.0 MG/KG
AROCLOR 1254	EPA 8080	ND <2.0 MG/KG
AROCLOR 1260	EPA 8080	ND <2.0 MG/KG

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• Anaheim, California 92807

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• (415) 330-3000
• (714) 693-1026

• Fax: (213) 746-7228
• Fax: (415) 822-5864
• Fax: (714) 693-1034

=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*

28 PERCENT

Sample #: 2086180207

Received: 03/26/92

Type: SOLID

Collector: Client

Sampling Date & Time: 03/26/92, 1350

Method: PICKED UP BY SECO REP

I.D.: SBF - 65B

EPA 8080 PCB'S

AROCOR 1016

AROCOR 1221

AROCOR 1232

AROCOR 1242

AROCOR 1248

AROCOR 1254

AROCOR 1260

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*

34 PERCENT

Sample #: 2086180208

Received: 03/26/92

Type: SOLID

Collector: Client

Sampling Date & Time: 03/26/92, 1344

Method: PICKED UP BY SECO REP

I.D.: SBF - 66B

EPA 8080 PCB'S

AROCOR 1016

AROCOR 1221

AROCOR 1232

AROCOR 1242

AROCOR 1248

AROCOR 1254

AROCOR 1260

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG

ND <2.0 MG/KG



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• Fax: (714) 693-1034

April 3, 1992

QUALITY CONTROL DATA MATRIX SPIKE AND DUPLICATE SPIKE

CLIENT: OHM Corporation
FILE NO: 72163
REPORT NO: 20801802
MATRIX: Concrete

METHOD: EPA 8080
LAB NO: 2080180214
BATCH NO: 20888080

METER	SAMPLE RESULTS (mg/kg)	AMOUNT SPIKED (mg/kg)	AMOUNT RECOVERED (mg/kg)	% REC	SPIKE RECOVERY ACCEPTANCE	R.P.D.	PREC
					RANGE(%)		ACCT RANGE
Aroclor 1260 (S)	ND	3	2.9	97			+ 20
Aroclor 1260 (DS)	ND	3	3.0	100	80-120	3%	+ 20

S - SPIKE

DS - DUPLICATE SPIKE

R.P.D. - RELATIVE PERCENT DIFFERENCE

- NONE DETECTED



Form 0019
Field Technical Services
Rev 08/89

No. 103474

O.H. MATERIALS CORP. • P.O. BOX 551 • FINDLAY, OH 45839-0551 • 419-423-3526											
PROJECT NAME GE - Stump and Avenue					PROJECT LOCATION 6700 Stump and Avenue, L.A.					ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS) EPA 8160 (PCB only)	
PROJ. NO. 10334		PROJECT CONTACT Larry Holman / J. Gilbreath			PROJECT TELEPHONE NO. (213) 752-2864						
CLIENT'S REPRESENTATIVE Iron Bridge					PROJECT MANAGER/SUPERVISOR Jack Gilbreath						
ITEM NO.	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)					
1	SBF-R1A	3/6	1315		X	Concrete core, sample 1				NUMBER OF CONTAINERS 1	REMARKS Analysis for PCB only
2	SBF-R2A		1125		X						
3	SBF-R3A		1110		X						
4	SBF-R4A		1100		X						
5	SBF-R5A		1145		X						
6	SBF-R6A		1310		X						
7	SBF-R7A		1130		X						
8	SBF-R8A	✓	1120		X						
9											
10											
TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY		TRANSFERS ACCEPTED BY		DATE	TIME	REMARKS			
1	1-5	[Signature]		[Signature]		3/6	1315	Samples kept after analysis			
2								16 samples collected - OH 11			
3								17 samples collected - OH 11			
4								18 samples collected - OH 11			
								Sheet 2 of 2 Total: 16 samples			
								SAMPLER'S SIGNATURE [Signature]			



OHM Corporation

CHAIN-OF-CUSTODY RECORD

Form 0019
Field Technical Services
Rev. 08/89

No. 103173

O.H. MATERIALS CORP. • P.O. BOX 551 • FINDLAY, OH 45839-0551 • 419-423-3526

PROJECT NAME		PROJECT LOCATION		NUMBER OF CONTAINERS		ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)										REMARKS	
PROJ. NO.	PROJECT CONTACT	PROJECT TELEPHONE NO.															
CLIENT'S REPRESENTATIVE		PROJECT MANAGER/SUPERVISOR															
ITEM NO.	SAMPLE NUMBER	DATE	TIME														
1	SBF-R1B	1/26	1358		X	Composite of 3 depths	1										1. Sample for PCB only
2	SBF-R2B		1347		X		1										3-lag further down
3	SBF-R3B		1325		X		1										
4	SBF-R4B		1305		X		1										Call Jack Gilbreath (510) 256-6111
5	SBF-23B		1354		X		1										questions
6	SBF-26B		1356		X		1										Call result to Gilbreath (510) 256-6111
7	SBF-65B		1350		X		1										Must result to
8	SBF-66B	✓	1344		X		1										Jack Gilbreath OHM 1792 N. California Blvd. West Coast Creek, CA 94596
9																	
10																	14596

TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY	TRANSFERS ACCEPTED BY	DATE	TIME	REMARKS
1	1-8	See 1	Jack Gilbreath	1/26	1500	1792 N. California Blvd. West Coast Creek, CA 94596
2						
3						
4						

Sheet 1 of 2 Total 16 containers

SAMPLER'S SIGNATURE

**PARKING LOT
ASPHALT SAMPLES
REPORTED AS MG/KG**

C ND < 2

D ND < 2

AP-1 2.20 PPM

B 4.3 PPM

SHAWN
801-595-3917

F 2.0 PPM

AP-2 2.2 PPM

A ND < 2

E ND < 2

No. 103499

CHAIN-OF-CUSTODY RECORD

Sheet 1

OIM Corporation

O.H. MATERIALS CORP.										P.O. BOX 551										FINDLAY, OH 45839-0551										419-423-3526										NO. 107339									
PROJECT NAME										PROJECT LOCATION										ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)																													
PROJ NO.					PROJECT CONTACT					PROJECT TELEPHONE NO.																																							
CLIENT'S REPRESENTATIVE										PROJECT MANAGER/SUPERVISOR																																							
ITEM NO.	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)					NUMBER OF CONTAINERS	REMARKS																																					
1	A-1	1/19/80				EAST BLDG. WEST WALL INSIDE					1	Composite in Lab Analysis as one No. Limit = 1 PPM																																					
2	A-2					EAST BLDG. WEST WALL INSIDE					1																																						
3	A-3					EAST BLDG. WEST WALL INSIDE					1																																						
4	B-1					EAST BLDG. WEST WALL INSIDE					1	Composite in Lab and Analysis as 1 No. Limit = 1 PPM																																					
5	B-2					EAST BLDG. WEST WALL INSIDE					1																																						
6	B-3					EAST BLDG. WEST WALL INSIDE					1																																						
7	C-1					EAST BLDG. WEST WALL INSIDE					1	Composite in Lab and Analysis as one No. Limit = 1 PPM																																					
8	C-2					EAST BLDG. WEST WALL INSIDE					1																																						
9	C-3					EAST BLDG. WEST WALL INSIDE					1																																						
10	A-4					EAST BLDG. WEST WALL INSIDE					1	No. Limit = 1 PPM																																					
TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY				TRANSFERS ACCEPTED BY				DATE	TIME	REMARKS																																					
1	1-10	[Signature]				[Signature]				1/19/80		24 hour turnaround Fax results to 419-752-1450																																					
2																																																	
3																																																	
4												SAMPLER'S SIGNATURE [Signature]																																					



Chel 2

Form 0019
Fig. Technical Services
Rev. 08/89

No. 103500

O.H. MATERIALS CORP.						P.O. BOX 551	FINDLAY, OH 45839-0551	419-423-3526	NO. 107060	
PROJECT NAME SE STANFORD				PROJECT LOCATION 6900 Stanford - Los Angeles				NUMBER OF CONTAINERS	ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS) PCB-PAHs	
PROJ. NO. 12522		PROJECT CONTACT Lanny Shuman		PROJECT TELEPHONE NO. 213-752-2864						
CLIENT'S REPRESENTATIVE				PROJECT MANAGER/SUPERVISOR Lanny Shuman						
ITEM NO.	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)				
1	D-1	4/98				West FLAG North wall corner at R.R. crossing		1	X	
2	D-2					West FLAG North wall corner at R.R. crossing		1	X	
3	D-3	No Sample				West FLAG North wall corner at R.R. crossing		>X	X	
4	E-1					West FLAG North wall corner at R.R. crossing		1	X	
5	E-2					West FLAG North wall corner at R.R. crossing		1	X	
6	E-3					West FLAG North wall corner at R.R. crossing		1	X	
7	F-1					East FLAG North wall corner at R.R. crossing		1	X	
8	F-2					East FLAG South wall corner at R.R. crossing		1	X	
9	F-3					East FLAG North wall corner at R.R. crossing		1	X	
10	AP-1					Apartment North wall flag		1	X	
TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY		TRANSFERS ACCEPTED BY		DATE	TIME	REMARKS		
1	12522							24 hour Turnaround Fax Results to 213-752-1430		
2										
3										
4								SAMPLER'S SIGNATURE [Signature]		

TRANSFER 1

No. 103507

O.H. MATERIALS CORP.						P.O. BOX 551	FINDLAY, OH 45839-0551	419-423-3526
PROJECT NAME Coke Plant				PROJECT LOCATION Coke Plant				ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)
PROJ. NO. 1000		PROJECT CONTACT L. H. ...		PROJECT TELEPHONE NO. 513-750-2300				
CLIENT'S REPRESENTATIVE				PROJECT MANAGER/SUPERVISOR L. H. ...				
ITEM NO.	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)	NUMBER OF CONTAINERS	
1	E-4	1/10/00				...	1	
2								
3								
4								
5								
6								
7								
8								
9								
10								

TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY	TRANSFERS ACCEPTED BY	DATE	TIME	REMARKS
1	1	L. H. SAMPLER'S SIGNATURE X...
2						
3						
4						

No. 103508

O.H. MATERIALS CORP. • P.O. BOX 551 • FINDLAY, OH 45839-0551 • 419-423-3526

PROJECT NAME		PROJECT LOCATION		PROJECT NO.		PROJECT CONTACT		PROJECT TELEPHONE NO.		NUMBER OF CONTAINERS	ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)	REMARKS	
GE-STANFORD		Stanford Avenue		12022		Larry Hudson		213-752-2864					
CLIENT'S REPRESENTATIVE		PROJECT MANAGER/SUPERVISOR		DATE		TIME		COMP		GRAB		SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)	
Larry Hudson		Larry Hudson											
1	SE-R-1	3/30	1000							1	T		
2	SE-R-2	3/30	1000							1	N		
3	SE-R-3	3/30	1000							1	*		
4	SE-R-4 NO SAMPLE									X	*		
5	E-1	3/30	1000							1			
6	E-2	3/30	1000							1			
7													
8													
9													
10													

TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY	TRANSFERS ACCEPTED BY	DATE	TIME	REMARKS
1	1,2,3,5,6	<i>[Signature]</i>	<i>[Signature]</i>	3/30	11:10	24 hour Turnaround Fax Results to 213-752-1430
2						
3						
4						

SAMPLER'S SIGNATURE *[Signature]*

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OHM CORPORATION
FILE# 72163
1990 N. CALIFORNIA BLVD.
WALNUT CREEK, CA 94596

03/31/92

Attn: LARRY HUDSON
510/256/6111

JOB #12022 GE - STANFORD
CHAIN OF CUSTODY

Sample #: 2090112701
Received: 03/30/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/30/92, 1000
Method: PICKED UP BY SECO REP

I.D.: SE - R1

=====CONSTITUENT===== =====METHOD===== ==RESULT== ===UNIT===

EPA 8080 PCB'S

*

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG

SURROGATE

*

DIBUTYLCHLORENDATE

EPA 8080

99 PERCENT

Sample #: 2090112703
Received: 03/30/92
Type: SOIL

Collector: Client
Sampling Date & Time: 03/30/92, 1000
Method: PICKED UP BY SECO REP

I.D.: SE - R2

EPA 8080 PCB'S

*

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232

EPA 8080
EPA 8080
EPA 8080

ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG

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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1242	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1248	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1254	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1260	EPA 8080	7.2	MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	91 PERCENT

Sample #: 2090112705
Received: 03/30/92
Type: SOIL

Collector: Client
Sampling Date & Time: 03/30/92, 1000
Method: PICKED UP BY SECO REP

I.D.: SE - R3

EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND <1.0 MG/KG
AROCLOR 1221	EPA 8080	ND <1.0 MG/KG
AROCLOR 1232	EPA 8080	ND <1.0 MG/KG
AROCLOR 1242	EPA 8080	ND <1.0 MG/KG
AROCLOR 1248	EPA 8080	ND <1.0 MG/KG
AROCLOR 1254	EPA 8080	ND <1.0 MG/KG
AROCLOR 1260	EPA 8080	ND <1.0 MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	89.3 PERCENT

Sample #: 2090112707
Received: 03/30/92
Type: SOIL

Collector: Client
Sampling Date & Time: 03/30/92, 1000
Method: PICKED UP BY SECO REP

I.D.: E - 1

EPA 8080 PCB'S

*

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• Fax: (714) 693-1034

=====CONSTITUENT=====	=====METHOD=====	==RESULT==	===UNIT===
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	400	MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	34 PERCENT

Sample #: 2090112709
Received: 03/30/92
Type: SOIL

Collector: Client
Sampling Date & Time: 03/30/92, 1000
Method: PICKED UP BY SECO REP

I.D.: E - 2

EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND <1.0 MG/KG
AROCLOR 1221	EPA 8080	ND <1.0 MG/KG
AROCLOR 1232	EPA 8080	ND <1.0 MG/KG
AROCLOR 1242	EPA 8080	ND <1.0 MG/KG
AROCLOR 1248	EPA 8080	ND <1.0 MG/KG
AROCLOR 1254	EPA 8080	ND <1.0 MG/KG
AROCLOR 1260	EPA 8080	100 MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	27 PERCENT

Respectfully Submitted,

Shahid Noori
Shahid Noori, Manager Chemical Lab

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March 31, 1992

QUALITY CONTROL DATA MATRIX SPIKE AND DUPLICATE SPIKE

CLIENT: OHM Corporation
FILE NO: 71989
REPORT NO: 20901127
MATRIX: Concrete

METHOD: EPA 8080-PCBs
LAB NO: 2090112701
BATCH NO: 20908080

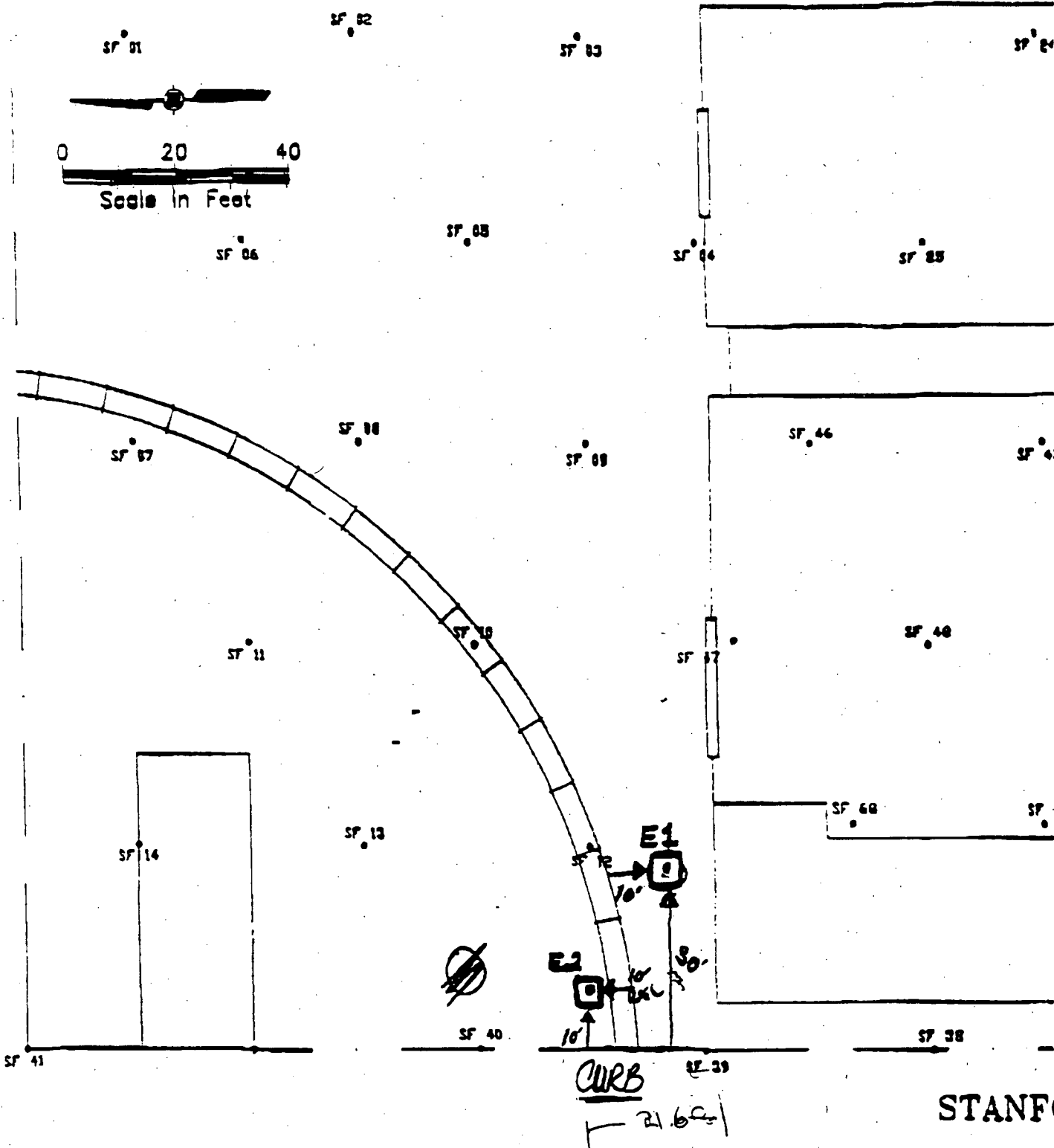
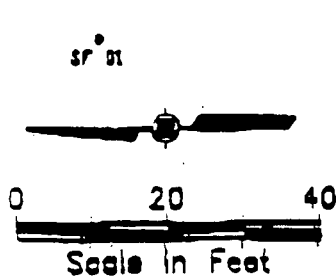
<u>POLYMER</u>	<u>SAMPLE RESULTS (mg/kg)</u>	<u>AMOUNT SPIKED (mg/kg)</u>	<u>AMOUNT RECOVERED (mg/kg)</u>	<u>% REC</u>	<u>SPIKE RECOVERY ACCEPTANCE RANGE(%)</u>	<u>R.P.D.</u>	<u>PREC. ACCT. RANGE</u>
Aroclor 1260 (S)	0.78	2.46	2.99	90			
Aroclor 1260 (DS)	0.78	2.51	3.47	107	8-127	12	+19%

S - SPIKE

DS - DUPLICATE SPIKE

R.P.D. - RELATIVE PERCENT DIFFERENCE

○ NONE DETECTED



(0.0034) PCB CONCENTRATION
AT AROCHLOR 1280
IN MG/KG.

E1 Entrance Area sampling location
Location approximate

**BUILDING ROOF SAMPLES
REPORTED AS MG/KG**

ANALYSIS REPORT
FOR

OHM Corporation
1990 N. California Blvd., Suite 400
Walnut Creek, CA 94596

CONTACT: Jack Gilbraith

DATE: 12-19-91

CHAIN OF CUSTODY ID NO: 10334

ORDER NO: 11865-TD P.O. NO: 12-19-91

SITE DESCRIPTION: GE
6900 Stanford L.A.

SAMPLE DESCRIPTION:

Asphalt
Sampled: 12-12-91
Analyzed: 12-18-91
Number of Samples: 9

REQUESTED ANALYSIS:

Methods: EPA 8080

The analyses reported are considered accurate. Should you wish further support for the reported data, submit your requirements in writing within 10 days. It is Carter Analytical Labs intent to give you complete satisfaction. Please reference the order number when communicating with us. The invoice is due and payable within 30 days from invoice date.

Hazardous Materials Certification No: 304 • Drinking Water Certification No: 953
from the
State of California • Department of Health Services

CARTER ANALYTICAL LABORTORY, INC.

590 DIVISION STREET • CAMPBELL, CA 95008 • (408) 364-3030 • FAX (408) 866-0319

<u>Sample</u>	<u>Customer Label</u>	<u>Description</u>
L1	AB1 *	paint chips (do not test)
L2	AB2 *	paint chips (do not test)
L3	AB3 *	paint chips (do not test)
L4	AB4 *	paint chips (do not test)
L5	AB5	roof top
L6	AB6	roof top
L7	AB7	roof top
L8	AB8	roof top
L9	None	TCLP blank

EPA Method 8080 Analysis

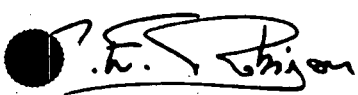
<u>Compound</u>	<u>L5</u> <u>(ug/Kg)</u>	<u>L6</u> <u>(ug/Kg)</u>	<u>L7</u> <u>(ug/Kg)</u>	<u>L8</u> <u>(ug/Kg)</u>	<u>Detection</u> <u>Limit</u> <u>(ug/Kg)</u>
Arochlor 1242 (PCB)	LDL	LDL	LDL	LDL	0.065
Arochlor 1254 (PCB)	LDL	LDL	LDL	LDL	2.5
Arochlor 1221 (PCB)	LDL	LDL	LDL	LDL	2.5
Arochlor 1232 (PCB)	LDL	LDL	LDL	LDL	2.5
Arochlor 1248 (PCB)	LDL	LDL	LDL	LDL	2.5
Arochlor 1260 (PCB)	1860.	560.	330.	2010.	2.5
Arochlor 1016 (PCB)	LDL	LDL	LDL	LDL	2.5

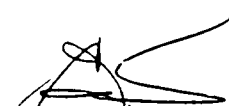
Percent Recovery for PCB 1248: 41.4

LDL indicates results were less than detection limits.

=====

CARTER ANALYTICAL LABORATORY


Dr. A. Edward Robinson
Laboratory Manager


J.L. Carter
QA/QC Manager

CARTER ENVIRONMENTAL LABORATORY, INC.

WOMEN BUSINESS ENTERPRISE

ENVIRONMENTAL ANALYSIS

LAB NUMBER: 11865A-JP CERTIFICATION NO: 1661
RECEIVED: 11/19/91 ANALYZED: 12/18/91
REPORTED: 12/19/91 PAGE 1 OF 1
METHOD: 8080

Report Revised 03/16/93

CUSTOMER: OHM Corporation
CONTACT: Jack Gilbraith
REFERENCE NO: 10334
SITE: GE 6900 Stanford, Los Altos
SAMPLED DATE: ~~Unknown~~ 11/12/91
SAMPLE TYPE: Roof Top Solids
NUMBER OF SAMPLES: 4

EPA 8080 Analysis

Compound	L1	L2	L3	L4	Detection
	AB5 (ug/Kg)	AB6 (ug/Kg)	AB6 (ug/Kg)	AB6 (ug/Kg)	Limit (ug/Kg)
Arochlor 1242 (PCB)	LDL	LDL	LDL	LDL	0.065
Arochlor 1254 (PCB)	LDL	LDL	LDL	LDL	2.5
Arochlor 1221 (PCB)	LDL	LDL	LDL	LDL	2.5
Arochlor 1232 (PCB)	LDL	LDL	LDL	LDL	2.5
Arochlor 1248 (PCB)	LDL	LDL	LDL	LDL	2.5
Arochlor 1260 (PCB)	1860.	560.	330.	2010.	2.5
Arochlor 1016 (PCB)	LDL	LDL	LDL	LDL	2.5

Average Percent Recovery for PCB 1248 = 41.4



Dr. A. Edward Robinson

TITLE Laboratory Manager

LDL = Less Than Detection Limit

DL = Detection Limit

NT = NOT TESTED

215 Hacienda Avenue, • Campbell, CA 95008 • (408) 364-3030 • Fax (408) 866-0319

Samples not collected within a two week period from the report date will be disposed unless otherwise specified at the time the order is placed.
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80#11865-41-48 No. 93044

I.H. MATERIALS CORP.

P.O. BOX 551

FINDLAY, OH 45839-0551

419-423-3528

PROJECT NAME G.E.	PROJECT LOCATION 6900 STANFORD L.A.
PROJECT NO. 134	PROJECT CONTACT S. LOUSE / J. GILBRAITH
PROJECT REPRESENTATIVE	PROJECT TELEPHONE NO. 1-800-255-2298
	PROJECT MANAGER/SUPERVISOR GILBRAITH / LOUSE

SAMPLE NUMBER	DATE	TIME	COLP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)	NUMBER OF CONTAINERS	ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)	REMARKS
AB 1	11/2/91	10:00			PAINT CHIPS FROM WEST BUILDING N° & S° ENDS CEILING CENTER	1	X	
AB 2	11/2/91	10:15			PAINT CHIPS FROM EAST BUILDING N&E WALLS	1	X	
AB 3	11/2/91	10:30			PAINT CHIPS EAST BUILDING N&S ENDS OF CEILING CENTER	1	X	
AB 4	11/11/91	10:55			PAINT CHIPS WEST BUILDING WALLS ON N&E SIDE	1	X	
AB 5	11/12/91	12:15			ROOF TOP WEST BUILDING N° END AT CENTER	1	X	MAY CONTAIN ASBESTOS
AB 6	11/12/91	12:30			ROOF TOP WEST BUILDING S° END AT CENTER	1	X	MAY CONTAIN ASBESTOS
AB 7	11/12/91	1:30			ROOF TOP EAST BUILDING N° SIDE	1	X	MAY CONTAIN ASBESTOS
AB 8	11/12/91	1:45			ROOF TOP EAST BUILDING SO END	1	X	MAY CONTAIN ASBESTOS

ITEM NUMBER	TRANSFERS RELINQUISHED BY	TRANSFERS ACCEPTED BY	DATE	TIME	REMARKS
1-8	<i>Loose</i>	<i>Kios</i>	11/18/91		Sample AB6 rec'd. broken.
1-8	Federal Express	Deborah Richmond	11/18/91	10AM	
1-8	Deborah Richmond	<i>L. Rucy</i>	11/18/91	1:35	
1-8	Kinda Rubin	Deborah Richmond	11/18/91	12:00	SAMPLER'S SIGNATURE <i>Jelle G. Lake</i>

**FOUNDATION SAMPLES
BUILDING DOORWAYS
REPORTED AS MG/KG**

C ND < 2

D ND < 2

AP-1 220 PPM

B 4.3 PPM

SHAW
801-595-3917

F 2.0 PPM

AP-2 2.2 PPM

A ND < 2

E ND < 2

CHAIN-OF-CUSTODY RECORD

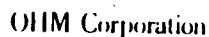
No. 103499

O.H. MATERIALS CORP. • P.O. BOX 551 • FINDLAY, OH 45839-0551 • 419-423-3526

PROJECT NAME		PROJECT LOCATION		ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)					
PROJ NO	PROJECT CONTACT	PROJECT TELEPHONE NO.	REMARKS						
CLIENT'S REPRESENTATIVE	PROJECT MANAGER/SUPERVISOR								
1022	Larry Johnson	715-752-2461	<div style="display: flex; justify-content: space-between;"> <div> <p>NUMBER OF CONTAINERS</p> <p>103499</p> </div> <div> <p>REMARKS</p> </div> </div>						
ITEM NO	SAMPLE NUMBER	DATE				TIME	COMP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)
1	A-1	1/19/92							East Entry of North Building
2	A-2								East Entry of North Building
3	A-3								East Entry of North Building
4	B-1								East Entry of North Building
5	B-2								East Entry of North Building
6	B-3								East Entry of North Building
7	C-1								East Entry of North Building
8	C-2								East Entry of North Building
9	C-3					East Entry of North Building			
10	A-4					East Entry of North Building			

TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY	TRANSFERS ACCEPTED BY	DATE	TIME	REMARKS
1	1-10	Larry Johnson				103499
2						
3						
4						

SAMPLER'S SIGNATURE



Sheet 2.

Form 0019
Field Technical Services
Rev. 08/89

No. 103500

O.H. MATERIALS CORP.						P.O. BOX 551	FINDLAY, OH 45839-0551	419-423-3526	No. 105500
PROJECT NAME GE STANFORD			PROJECT LOCATION 18700 Stanford - Los Angeles			NUMBER OF CONTAINERS	ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)		
PROJ. NO. 17022		PROJECT CONTACT L. ...		PROJECT TELEPHONE NO. 213-752-2564					
CLIENT'S REPRESENTATIVE			PROJECT MANAGER/SUPERVISOR ...						
ITEM NO.	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)			REMARKS
1	D-1	4/10/87				Wing FLOG North wall corner	1	X	
2	D-2	4/10/87				Wing FLOG North wall corner	1	X	
3	D-3	4/10/87				Wing FLOG North wall corner	1	X	Analyte as reqd
4	E-1	4/10/87				Wing FLOG North wall Easting	1	X	
5	E-2	4/10/87				Wing FLOG North wall corner	1	X	
6	E-3	4/10/87				Wing FLOG North wall corner	1	X	
7	F-1	4/10/87				Wing FLOG North wall corner	1	X	
8	F-2	4/10/87				Wing FLOG South wall corner	1	X	
9	F-3	4/10/87				Wing FLOG South wall corner	1	X	
10	AP-1	4/10/87				Aphall North wall FLOG	1	X	
TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY		TRANSFERS ACCEPTED BY		DATE	TIME	REMARKS	
1	17022							24 hour Turnaround	
2								Fax Results to 213-752-1430	
3									
4								SAMPLER'S SIGNATURE	

TRANSFER 1

CHAIN-OF-CUSTODY RECORD

No. 103507

O.H. MATERIALS CORP.						P.O. BOX 551	FINDLAY, OH 45839-0551	419-423-3526														
PROJECT NAME <i>Findlay Ohio</i>				PROJECT LOCATION <i>Findlay Ohio</i>				NUMBER OF CONTAINERS <i>1</i>	ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)										REMARKS <i>Findlay Ohio</i>			
PROJ NO. <i>1</i>		PROJECT CONTACT <i>L. H. Smith</i>		PROJECT TELEPHONE NO. <i>513-756-2000</i>																		
CLIENT'S REPRESENTATIVE				PROJECT MANAGER/SUPERVISOR <i>L. H. Smith</i>																		
ITEM NO	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)																
1	E-4	1/15/81																				
2																						
3																						
4																						
5																						
6																						
7																						
8																						
9																						
10																						

TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY	TRANSFERS ACCEPTED BY	DATE	TIME	REMARKS
1	1	<i>Kay Smith</i>				<i>Findlay Ohio</i> SAMPLER'S SIGNATURE <i>[Signature]</i>
2						
3						
4						

**FOUNDATION SAMPLES
SWITCH ROOMS AND FENCELINE
REPORTED AS MG/KG**

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OHM CORPORATION
FILE# 72163
1990 N. CALIFORNIA BLVD.
WALNUT CREEK, CA 94596

04/10/92

Attn: LARRY HUDSON
510/256/6111

PROJ. # 12022 G.E. STANFORD
CHAIN OF CUSTODY

Sample #: 2100135701
Received: 04/09/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/09/92, 1030
Method: PICKED UP BY SECO REP

I.D.: 49 - 1

=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <2.0 MG/KG
ND <2.0 MG/KG
ND <2.0 MG/KG
ND <2.0 MG/KG
ND <2.0 MG/KG
ND <2.0 MG/KG
ND <2.0 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*
86.2 PERCENT

Sample #: 2100135703
Received: 04/09/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/09/92, 1030
Method: PICKED UP BY SECO REP

I.D.: 49 - 2

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232

EPA 8080
EPA 8080
EPA 8080

*
ND <2.0 MG/KG
ND <2.0 MG/KG
ND <2.0 MG/KG

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=====CONSTITUENT=====	====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1242	EPA 8080	ND <2.0	MG/KG
AROCLOR 1248	EPA 8080	ND <2.0	MG/KG
AROCLOR 1254	EPA 8080	ND <2.0	MG/KG
AROCLOR 1260	EPA 8080	ND <2.0	MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	76.2 PERCENT

Sample #: 2100135705
Received: 04/09/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/09/92, 1030
Method: PICKED UP BY SECO REP

I.D.: 49 - 3

EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND <2.0 MG/KG
AROCLOR 1221	EPA 8080	ND <2.0 MG/KG
AROCLOR 1232	EPA 8080	ND <2.0 MG/KG
AROCLOR 1242	EPA 8080	ND <2.0 MG/KG
AROCLOR 1248	EPA 8080	ND <2.0 MG/KG
AROCLOR 1254	EPA 8080	ND <2.0 MG/KG
AROCLOR 1260	EPA 8080	15 MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	87.2 PERCENT

Sample #: 2100135707
Received: 04/09/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/09/92, 1030
Method: PICKED UP BY SECO REP

I.D.: 49 - 4

EPA 8080 PCB'S

*



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• Fax: (213) 746-7228

• Fax: (415) 822-5864

• Fax: (714) 693-1034

=====CONSTITUENT=====	====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1016	EPA 8080	ND <2.0	MG/KG
AROCLOR 1221	EPA 8080	ND <2.0	MG/KG
AROCLOR 1232	EPA 8080	ND <2.0	MG/KG
AROCLOR 1242	EPA 8080	ND <2.0	MG/KG
AROCLOR 1248	EPA 8080	ND <2.0	MG/KG
AROCLOR 1254	EPA 8080	ND <2.0	MG/KG
AROCLOR 1260	EPA 8080	ND <2.0	MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	82 PERCENT

Sample #: 2100135709
Received: 04/09/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/09/92, 1030
Method: PICKED UP BY SECO REP

I.D.: 49 - 5

EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND <400 MG/KG
AROCLOR 1221	EPA 8080	ND <400 MG/KG
AROCLOR 1232	EPA 8080	ND <400 MG/KG
AROCLOR 1242	EPA 8080	ND <400 MG/KG
AROCLOR 1248	EPA 8080	ND <400 MG/KG
AROCLOR 1254	EPA 8080	ND <400 MG/KG
AROCLOR 1260	EPA 8080	750 MG/KG

**SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	N/A PERCENT

**high contamination overlapped surrogate peaks



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Sample #: 2100135711
Received: 04/09/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/09/92, 1030
Method: PICKED UP BY SECO REP

I.D.: 49 - 6

=====CONSTITUENT===== =====METHOD===== ==RESULT== ===UNIT===

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <40 MG/KG
ND <40 MG/KG
ND <40 MG/KG
ND <40 MG/KG
ND <40 MG/KG
ND <40 MG/KG
ND <40 MG/KG
102 MG/KG

**SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

*
N/A PERCENT

Respectfully Submitted,

Shahid Noori
Shahid Noori, Manager Chemical Lab

**high contamination overlapped surrogate peaks



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April 10, 1992

QUALITY CONTROL DATA MATRIX SPIKE AND REPLICATE

CLIENT: OHM Corporation
FILE NO: 72163
REPORT NO: 2100135701
MATRIX: Concrete

METHOD: EPA 8080
LAB NO: 2100135705S, 2100135707R
BATCH NO: 20108080

MATRIX SPIKE Lab No. 2100135705

<u>PARAMETER</u>	<u>SAMPLE RESULTS</u> (mg/kg)	<u>AMOUNT SPIKED</u> (mg/kg)	<u>AMOUNT RECOVERED</u> (mg/kg)	<u>% REC</u>	<u>SPIKE RECOVERY ACCEPTANCE RANGE(%)</u>
Aroclor 1260 (S)	14.56	2.98	17.71	100.9	8-127

REPLICATE Lab No. 2100135707

<u>PARAMETER</u>	<u>ORIGINAL RESULT</u> (mg/kg)	<u>REPLICATE RESULT</u> mg/kg	<u>R.P.D.</u>	<u>PREC. ACCT. RANGE</u>
Aroclor 1260	1.66	1.73	4.1%	+ 20%

R.P.D. = RELATIVE PERCENT DIFFERENCE
ND = NONE DETECTED
S = SPIKE

CHAIN-OF-CUSTODY RECORD

No. 103501

O.H. MATERIALS CORP. • P.O. BOX 551 • FINDLAY, OH 45839-0551 • 419-423-3526

PROJECT NAME GE STANFORD		PROJECT LOCATION 6900 Stanley Avenue		ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS) <i>PCB 6070</i>				
PROJ. NO. 12022	PROJECT CONTACT Larry Thompson		PROJECT TELEPHONE NO. 213-752-2864					
CLIENT'S REPRESENTATIVE 1		PROJECT MANAGER/SUPERVISOR L. Thompson						
ITEM NO	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)	NUMBER OF CONTAINERS	REMARKS
1	49-1	4/9/22	1030			Chip of concrete Lower PND South of switch room Room	X	<i>(Handwritten squiggle)</i>
2	49-2	4/9/22	1030			concrete chip south of storage room and Lower PND	X	
3	49-3	4/9/22	1030			concrete chip from Footing 15' North of south Power Pole	X	
4	49-4	4/9/22	1030			concrete chip from Footing 40' south of Power Pole	X	
5	49-5	4/9/22	1030			concrete chip 77' North of Power Pole on Footing	X	
6	49-6	4/9/22	1030			concrete chip 5' North of of North Power Pole from Footing	X	
7								
8								
9								
10								
TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY		TRANSFERS ACCEPTED BY		DATE	TIME	REMARKS
1	1-6	<i>(Signature)</i>		<i>(Signature)</i>		4/11/22	2:00	24 HOUR TURNAROUND Report Results by Fax 213-752-1430
2								
3								
4								SAMPLER'S SIGNATURE <i>(Signature)</i>

**WEST BUILDING
CONCRETE SAMPLES
REPORTED AS MG/KG**



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OHM CORPORATION
FILE# 71989
2191 DUPONT DRIVE
ANAHEIM, CA 92806

03/26/92

Attn: JACK GILBRAITH
714/939/1265

GENERAL ELECTRIC
CHAIN OF CUSTODY #92934

Sample #: 2084083201
Received: 03/24/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/23/92, 1630
Method: PICKED UP BY SECO REP

I.D.: CR - 7

=====CONSTITUENT=====	=====METHOD=====	=====RESULT=====	=====UNIT=====
EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	22	MG/KG
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	56	PERCENT

Sample #: 2084083202
Received: 03/24/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/23/92, 1720
Method: PICKED UP BY SECO REP

I.D.: CR - 6

EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1254	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1260	EPA 8080		1.2 MG/KG

SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080		45 PERCENT

Sample #: 2084083203
Received: 03/24/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/23/92, 1750
Method: PICKED UP BY SECO REP

I.D.: CR - 11

EPA 8080 PCB'S

AROCLOR 1016	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1221	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1232	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1242	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1248	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1254	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1260	EPA 8080		9.6 MG/KG

SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080		52 PERCENT

Sample #: 2084083204
Received: 03/24/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/23/92, 1815
Method: PICKED UP BY SECO REP

I.D.: CR - 25

EPA 8080 PCB'S

AROCLOR 1016	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1221	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1232	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1242	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1248	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1254	EPA 8080	ND	<1.0 MG/KG



SMITH-EMERY COMPANY

The Full Service Independent Testing Laboratory. Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

5427 East La Palma Avenue

• Los Angeles, California 90021

• San Francisco, California 94188

• Anaheim, California 92807

• (213) 749-3411

• (415) 330-3000

• (714) 693-1026

• Fax: (213) 746-7228

• Fax: (415) 822-5864

• Fax: (714) 693-1034

=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1260	EPA 8080	7.7	MG/KG
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	35	PERCENT

Respectfully Submitted,

Shahid Noori

Shahid Noori, Manager Chemical Lab

CHAIN-OF-CUSTODY RECORD

No. 92934

O.H. MATERIALS CORP. • P.O. BOX 551 • FINDLAY, OH 45839-0551 • 419-423-3526

PROJECT NAME GENERAL ELECTRIC		PROJECT LOCATION 6900 STANFORD AV LA		PROJECT TELEPHONE NO. 213-752-2847		ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)	EPA 8000 (PERIODIC)
PROJ NO	PROJECT CONTACT J GILBRATH	CLIENT'S REPRESENTATIVE	PROJECT MANAGER/SUPERVISOR L HUDSON (SUPERINTENDENT)	NUMBER OF CONTAINERS	REMARKS		
ITEM NO	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)	
1	CR-7	3-23-92	1630		X	CONCRETE CORE 1-INCH DIAMETER 5' N, 29' E OF SWC WEST BLDG	1
2	CR-6	"	1720		X	CONCRETE CORE 1-INCH DIA, SLAB 5' N, 24' W OF SEC. WEST BLDG	1
3	CR-11	"	1750		X	CONCRETE CORE 1-INCH DIA FROM SLAB 10' N, 28' E OF SWC WEST BLDG	1
4	CR-25	"	1815		X	CONCRETE CORE 1-INCH DIA FROM SLAB 58' S, 47' E OF N.W. WEST BLDG	1
5							
6							
7							
8							
9							
10							

TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY	TRANSFERS ACCEPTED BY	DATE	TIME	REMARKS
1	1-4	<i>[Signature]</i>	<i>[Signature]</i>	3/24/92	5:05	ALL SAMPLES TRANSFERRED INTO GLASS SAMP. JARS; EACH CORE SAMPLE MUST BE CRUSHED ENTIRELY PRIOR TO RUNNING ANALYSIS. POST ANALYSIS EVALUATION
2	1-4	<i>[Signature]</i>	<i>[Signature]</i>	3/24/92	07:15	
3						
4						

SAMPLER'S SIGNATURE *[Signature]*



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OHM CORPORATION
FILE# 72163
1990 N. CALIFORNIA BLVD.
WALNUT CREEK, CA 94596

03/30/92

Attn: LARRY HUDSON
510/256/6111

JOB# 12022 GE - STANFORD
CHAIN OF CUSTODY

Sample #: 2087131401
Received: 03/27/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/27/92, 1000
Method: SUBMITTED BY CLIENT

I.D.: 327 - 1

=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080 *
ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080 RECOVERY
99 PERCENT

Sample #: 2087131402
Received: 03/27/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/27/92, 1000
Method: SUBMITTED BY CLIENT

I.D.: 327 - 2

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248

EPA 8080 *
ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG

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=====CONSTITUENT=====	=====METHOD=====	=====RESULT=====	=====UNIT=====
AROCLOR 1254	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1260	EPA 8080	ND	<1.0 MG/KG

SURROGATE		RECOVERY
DIBUTYLCHLORENDATE	EPA 8080	94 PERCENT

Sample #: 2087131403	Collector: Client
Received: 03/27/92	Sampling Date & Time: 03/27/92, 1000
Type: SOLID	Method: SUBMITTED BY CLIENT

I.D.: 327 - 3

EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND <1.0 MG/KG
AROCLOR 1221	EPA 8080	ND <1.0 MG/KG
AROCLOR 1232	EPA 8080	ND <1.0 MG/KG
AROCLOR 1242	EPA 8080	ND <1.0 MG/KG
AROCLOR 1248	EPA 8080	ND <1.0 MG/KG
AROCLOR 1254	EPA 8080	ND <1.0 MG/KG
AROCLOR 1260	EPA 8080	1.3 MG/KG

SURROGATE		RECOVERY
DIBUTYLCHLORENDATE	EPA 8080	92 PERCENT

Sample #: 2087131404	Collector: Client
Received: 03/27/92	Sampling Date & Time: 03/27/92, 1000
Type: SOLID	Method: SUBMITTED BY CLIENT

I.D.: 327 - 4

EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND <1.0 MG/KG
AROCLOR 1221	EPA 8080	ND <1.0 MG/KG
AROCLOR 1232	EPA 8080	ND <1.0 MG/KG
AROCLOR 1242	EPA 8080	ND <1.0 MG/KG
AROCLOR 1248	EPA 8080	ND <1.0 MG/KG
AROCLOR 1254	EPA 8080	ND <1.0 MG/KG



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• Fax: (714) 693-1034

=====CONSTITUENT=====	=====METHOD=====	=====RESULT=====	=====UNIT=====
AROCLOR 1260	EPA 8080	ND	<1.0 MG/KG

SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	94	PERCENT

Sample #: 2087131405
Received: 03/27/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/27/92, 1000
Method: SUBMITTED BY CLIENT

I.D.: 327 - 5

EPA 8080 PCB'S

AROCLOR 1016	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1221	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1232	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1242	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1248	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1254	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1260	EPA 8080	ND	<1.0 MG/KG

SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	85	PERCENT

Respectfully Submitted,

Shahid Noori

Shahid Noori, Manager Chemical Lab



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QUALITY CONTROL DATA Matrix Spike and Duplicate Spikes

Client: OHM Corporation
File No: 71989
Report No: 20871314
Matrix: Concrete

Method: EPA 8080 PCB
Lab No: 2087131405
Batch No: 2087-8080

Parameter		Sample Result mg/kg	Amount Spiked mg/kg	Amount Recv'd. mg/kg	%Rec.	Rec. Accpt. Range	R.P.D.	Precis Accpt. Range
AROCLOR 1260	(S)	N.D.	3.0	2.8	94			
	(DS)	N.D.	3.0	2.9	97	80-120	4	+/- 20

Reagent Blank: N.D.

S = Spike
DS = Duplicate Spike
R.P.D. = Relative Percent Difference
% = Percent Recovery
N.D. = None Detected

O.H. MATERIALS CORP.

P.O. BOX 551

FINDLAY, OH 45839-0551

419-423-3526

No. 103498

PROJECT NAME

PROJECT LOCATION

PROJ NO

PROJECT CONTACT

PROJECT TELEPHONE NO.

CLIENT'S REPRESENTATIVE

PROJECT MANAGER/SUPERVISOR

NUMBER
OF CONTAINERSANALYSIS DESIRED
(INDICATE
SEPARATE
CONTAINERS)

ITEM NO	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)
1	327-1	8/27/92	1000		X	Concrete Footing BLOCKS CHIP
2	327-2	8/27/92	1000		X	Concrete Footing BLOCKS CHIP
3	327-3	8/27/92	1000		X	Concrete Footing BLOCKS CHIP
4	327-4	8/27/92	1000		X	Concrete Footing BLOCKS CHIP
5	327-5	8/27/92	1000		X	Concrete Footing BLOCKS CHIP
6						
7						
8						
9						
10						

PCB-8080

REMARKS

Report ND < 1 PPM

Use entire sample
weight for extract
AND total result.

TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY	TRANSFERS ACCEPTED BY	DATE	TIME
1	1-5	<i>[Signature]</i>	<i>[Signature]</i>	8/27	1030
2					
3					
4					

REMARKS

24 hr Turn - Monday AM,
213-752-7864 3/30
Fax 213-752-1430

SAMPLER'S SIGNATURE

**RAILROAD TIE SAMPLES
REPORTED AS MG/KG**

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OHM CORPORATION
FILE# 72163
1990 N. CALIFORNIA BLVD.
WALNUT CREEK, CA 94596

04/23/92

Attn: LARRY HUDSON
510/256/6111

CHAIN OF CUSTODY
G.E. STANFORD, PRO.# 12022

Sample #: 2111141001
Received: 04/20/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/20/92, 1230
Method: PICKED UP BY SECO REP

I.D.: 420 - 1

=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND < 200 MG/KG
ND < 200 MG/KG
ND < 200 MG/KG
ND < 200 MG/KG
360 MG/KG
ND < 200 MG/KG
2200 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*
N/A PERCENT

Sample #: 2111141003
Received: 04/20/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/20/92, 1230
Method: PICKED UP BY SECO REP

I.D.: 420 - 2

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232

EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	2.8	MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	46 PERCENT

Sample #: 2111141005
Received: 04/20/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/20/92, 1230
Method: PICKED UP BY SECO REP

I.D.: 420 - 3

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
9.9 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

*
30 PERCENT

Sample #: 2111141007
Received: 04/20/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/20/92, 1230
Method: PICKED UP BY SECO REP

I.D.: 420 - 4

EPA 8080 PCB'S

*



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1016	EPA 8080	ND < 10	MG/KG
AROCLOR 1221	EPA 8080	ND < 10	MG/KG
AROCLOR 1232	EPA 8080	ND < 10	MG/KG
AROCLOR 1242	EPA 8080	ND < 10	MG/KG
AROCLOR 1248	EPA 8080	51	MG/KG
AROCLOR 1254	EPA 8080	ND < 10	MG/KG
AROCLOR 1260	EPA 8080	20	MG/KG
SURROGATE			*
DIBUTYLCHLORENDATE	EPA 8080	120	PERCENT

Respectfully Submitted,

Shahid Noori
Shahid Noori, Manager Chemical Lab



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• Fax: (714) 693-1034

April 27, 1992

QUALITY CONTROL DATA MATRIX SPIKE AND DUPLICATE SPIKE

CLIENT: OHM Corporation
FILE NO: 71989
REPORT NO.: 2111141001
MATRIX: Solid

METHOD: EPA 8080-PCBs
LAB NO: 2112093521
BATCH NO: 21128080-1

<u>AMETER</u>	<u>SAMPLE RESULTS (mg/kg)</u>	<u>AMOUNT SPIKED (mg/kg)</u>	<u>AMOUNT RECOVERED (mg/kg)</u>	<u>% REC</u>	<u>SPIKE RECOVERY ACCEPTANCE RANGE(%)</u>	<u>R.P.D.</u>	<u>PREC. ACCT. RANGE</u>
Aroclor 1260 (S)	ND	1.67	1.74	104			
Aroclor 1260 (DS)	ND	1.73	1.73	100	8-127	4%	+20%

S - SPIKE

DS - DUPLICATE SPIKE

R.P.D. - RELATIVE PERCENT DIFFERENCE

NONE DETECTED

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**SOUTH EXTERIOR
CONCRETE SAMPLES
REPORTED AS MG/KG**

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OHM CORPORATION
FILE# 72163
1990 N. CALIFORNIA BLVD.
WALNUT CREEK, CA 94596

03/31/92

Attn: LARRY HUDSON
510/256/6111

JOB #12022 GE - STANFORD
CHAIN OF CUSTODY

Sample #: 2090112701
Received: 03/30/92
Type: SOLID

Collector: Client
Sampling Date & Time: 03/30/92, 1000
Method: PICKED UP BY SECO REP

I.D.: SE - R1

=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG
SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	99 PERCENT	

Sample #: 2090112703
Received: 03/30/92
Type: SOIL

Collector: Client
Sampling Date & Time: 03/30/92, 1000
Method: PICKED UP BY SECO REP

I.D.: SE - R2

EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG



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• Anaheim, California 92807 • (714) 693-1026 • Fax: (714) 693-1034

=====CONSTITUENT=====	=====METHOD=====	=====RESULT=====	=====UNIT=====
AROCLOR 1242	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1248	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1254	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1260	EPA 8080	7.2	MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	91 PERCENT

Sample #: 2090112705
Received: 03/30/92
Type: SOIL

Collector: Client
Sampling Date & Time: 03/30/92, 1000
Method: PICKED UP BY SECO REP

I.D.: SE - R3

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080	ND	<1.0 MG/KG
EPA 8080	ND	<1.0 MG/KG
EPA 8080	ND	<1.0 MG/KG
EPA 8080	ND	<1.0 MG/KG
EPA 8080	ND	<1.0 MG/KG
EPA 8080	ND	<1.0 MG/KG
EPA 8080	ND	<1.0 MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	89.3 PERCENT

Sample #: 2090112707
Received: 03/30/92
Type: SOIL

Collector: Client
Sampling Date & Time: 03/30/92, 1000
Method: PICKED UP BY SECO REP

I.D.: E - 1

EPA 8080 PCB'S

*



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March 31, 1992

QUALITY CONTROL DATA MATRIX SPIKE AND DUPLICATE SPIKE

CLIENT: OHM Corporation
FILE NO: 71989
REPORT NO: 20901127
MATRIX: Concrete

METHOD: EPA 8080-PCBs
LAB NO: 2090112701
BATCH NO: 20908080

<u>PARAMETER</u>	<u>SAMPLE RESULTS</u> <u>(mg/kg)</u>	<u>AMOUNT SPIKED</u> <u>(mg/kg)</u>	<u>AMOUNT RECOVERED</u> <u>(mg/kg)</u>	<u>% REC</u>	<u>SPIKE RECOVERY ACCEPTANCE</u> <u>RANGE(%)</u>	<u>R.P.D.</u>	<u>PREC. ACCT. RANGE</u>
Aroclor 1260 (S)	0.78	2.46	2.99	90			
Aroclor 1260 (DS)	0.78	2.51	3.47	107	8-127	12	+19%

S - SPIKE

DS - DUPLICATE SPIKE

R.P.D. - RELATIVE PERCENT DIFFERENCE

NONE DETECTED

No. 103508

O.H. MATERIALS CORP.

P.O. BOX 551

FINDLAY, OH 45839-0551

419-423-3526

PROJECT NAME

GE-STANFORD

PROJECT LOCATION

Stanford Avenue

PROJ NO.

12022

PROJECT CONTACT

Larry Hudson

PROJECT TELEPHONE NO.

213-752-2864

CLIENT'S REPRESENTATIVE

PROJECT MANAGER/SUPERVISOR

Larry Hudson

NUMBER
OF CONTAINERSANALYSIS DESIRED
(INDICATE
SEPARATE
CONTAINERS)

PEB-8080

ITEM NO	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)
1	SE-R-1	3/30	1000			R-1 AREA CHIP SAMPLE Concrete BULK (12-30)
2	SE-R-2	3/30	1000			R-2 AREA Concrete CHIP SAMPLE BULK (5-18)
3	SE-R-3	3/30	1000			R-3 AREA Concrete CHIP SAMPLE BULK (3-18)
4	SE-R-4	NO	SAMPLE			R-4 AREA Concrete CHIP SAMPLE BULK
5	E-1	3/30	1000			ASPHALT CHIP SAMPLE BULK
6	E-2	3/30	1000			ASPHALT CHIP SAMPLE BULK
7						
8						
9						
10						

REMARKS

Report Results
← 1 MG/KG Det.

TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY	TRANSFERS ACCEPTED BY	DATE	TIME
1	1,2,3,5,6	Samuel	Yannis Antuchit	3/30	11:10
2					
3					
4					

REMARKS

24 hour Turnaround
Fax Results to 213-752-1430

SAMPLER'S SIGNATURE

Samuel

TRANSFER 3

**FOUNDATION PIER BLOCK
CONCRETE SAMPLES
REPORTED AS MG/KG**


SMITH-EMERY COMPANY
 The Full Service Independent Testing Laboratory, Established 1904

 781 East Washington Boulevard
 P.O. Box 880550, Hunter's Point Shipyard Bldg. 114
 9427 East Le Palms Avenue

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 • San Francisco, California 94115
 • Anaheim, California 92817

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 • (415) 375-8800
 • (714) 693-1024

 • Fax: (213) 744-7239
 • Fax: (415) 877-9964
 • Fax: (714) 693-1034

FAX TRANSMISSION COVER SHEET
**SMITH-EMERY
CHEMISTRY DEPARTMENT**

 781 E. Washington Blvd.
 Los Angeles, CA 90021

 Phone No. (213) 749-3411 ext. 320
 Fax No. 1

*Pier Block
Results*

DATE:

4-14-92

TO:

CHM

ATTN:

Larry

FAX NO.

213-752 1430

PHONE NO.

FROM:

Mary

TOTAL PAGES INCLUDING COVER SHEET:

1

Post-It™ brand fax transmittal memo 7871		# of pages = 3
To	JACK Gilbrath	
Co.	Lamson	
Dept.		
Fax #		

COMMENTS:

RCB

ms/kg

Sample	4-13-1	4-13-2	4-13-3	4-13-4	4-13-5	4-13-6	4-13-8
Appar	1260	1248	1254	1260	1260	1260	1260
	4.1	7.6	360	3.0	ND < 1	ND < 1	69

Last sample (rec'd tomorrow) A 11

 If you have not received all the pages, or find that any of them
 are illegible, please call 213-749-3411, ext. 320, immediately.

APR 15 1992 14:28

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• Fax: (415) 822-9844

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781 E. Washington Blvd.
Los Angeles, CA 90021

Phone No. (213) 749-3411, ext. 320

Fax No. (213) 745-6372

DATE:

4/15/92

TO:

Larry Hudson

ATTN:

OHM

FAX NO.

(213) 752-1430

PHONE NO.

FROM:

Rick Young

TOTAL PAGES INCLUDING COVER SHEET:

1

COMMENTS:

Sample I.D. PCB mg/kg

4-13-7

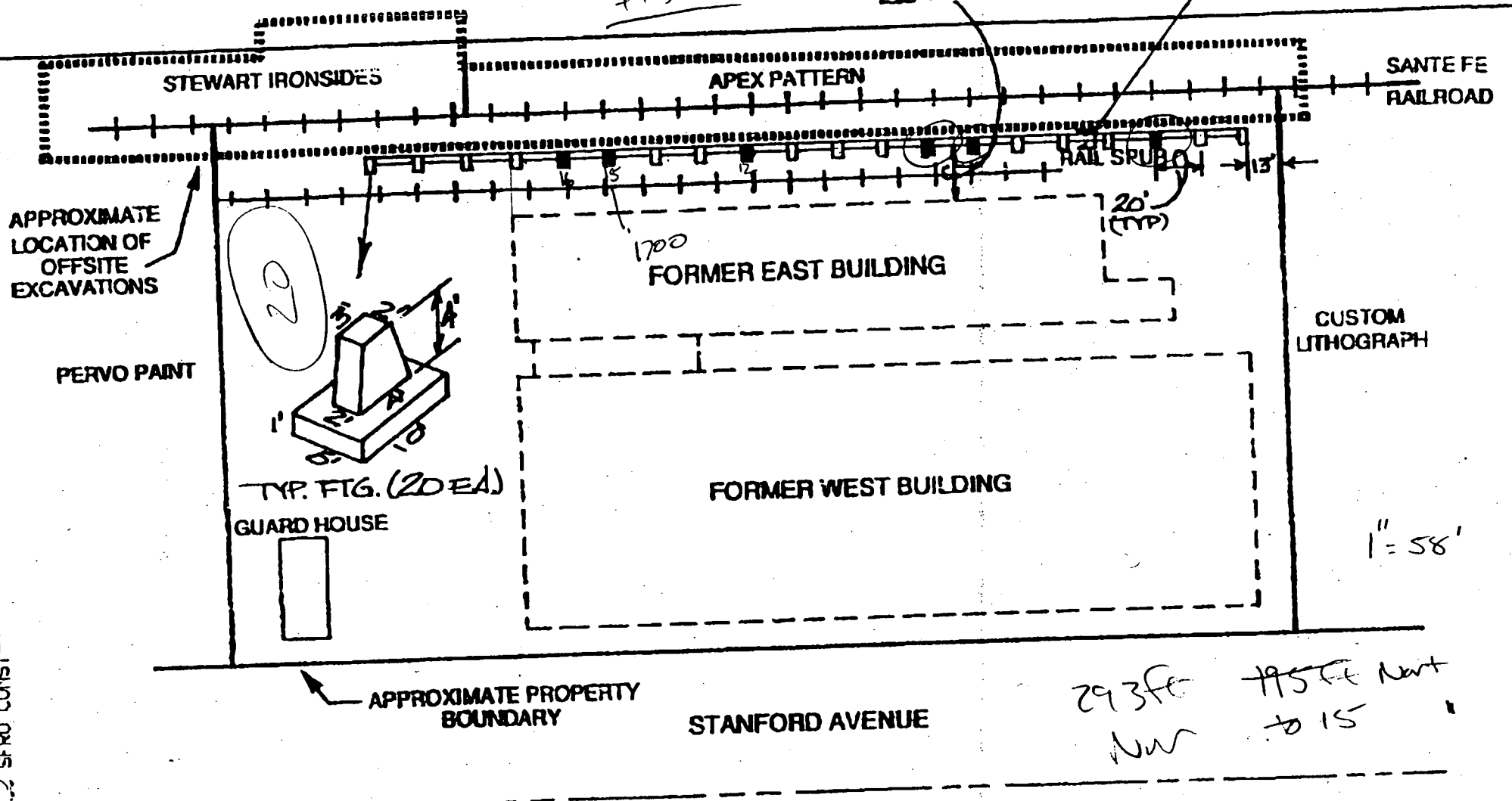
42022
1260

21

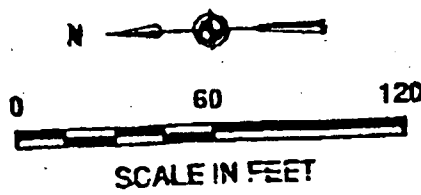
Please call if you have questions.

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92.14:27.2" SFRO CONST



PRELIMINARY
NOT FOR
CONSTRUCTION



293ft NW
195ft NW
to 15'

RECNETEL SAN FRANCISCO		
G.E. STANFORD AVE.		
APPROXIMATE LOCATION OF OFFSITE EXCAVATIONS		
	FIG. NO.	DRAWING NO.
	17282	FIGURE :



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OHM CORPORATION
FILE# 72163
1990 N. CALIFORNIA BLVD.
WALNUT CREEK, CA 94596

04/24/92

Attn: LARRY HUDSON
510/256/6111

JOB# 12022 G.E. STANFORD
CHAIN OF CUSTODY

Sample #: 2104161701
Received: 04/13/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/13/92, 1600
Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 1

=====CONSTITUENT===== METHOD===== RESULT===== UNIT=====

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
4.1 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*
63 PERCENT

Sample #: 2104161703
Received: 04/13/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/13/92, 1600
Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 2

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232

EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	===UNIT===
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	7.6	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	72 PERCENT

Sample #: 2104161705	Collector: Client
Received: 04/13/92	Sampling Date & Time: 04/13/92, 1600
Type: SOLID	Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 3

EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND < 200 MG/KG
AROCLOR 1221	EPA 8080	ND < 200 MG/KG
AROCLOR 1232	EPA 8080	ND < 200 MG/KG
AROCLOR 1242	EPA 8080	ND < 200 MG/KG
AROCLOR 1248	EPA 8080	ND < 200 MG/KG
AROCLOR 1254	EPA 8080	360 MG/KG
AROCLOR 1260	EPA 8080	ND < 200 MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	N/A PERCENT

Sample #: 2104161707	Collector: Client
Received: 04/13/92	Sampling Date & Time: 04/13/92, 1600
Type: SOLID	Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 4

EPA 8080 PCB'S

*



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=====CONSTITUENT=====	====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	3.0	MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	78 PERCENT

Sample #: 2104161709
Received: 04/13/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/13/92, 1600
Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 5

EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND <1.0 MG/KG
AROCLOR 1221	EPA 8080	ND <1.0 MG/KG
AROCLOR 1232	EPA 8080	ND <1.0 MG/KG
AROCLOR 1242	EPA 8080	ND <1.0 MG/KG
AROCLOR 1248	EPA 8080	ND <1.0 MG/KG
AROCLOR 1254	EPA 8080	ND <1.0 MG/KG
AROCLOR 1260	EPA 8080	ND <1.0 MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	69 PERCENT



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Sample #: 2104161711
Received: 04/13/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/13/92, 1600
Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 6

=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*
57 PERCENT

Sample #: 2104161713
Received: 04/13/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/13/92, 1600
Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 7

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <10 MG/KG
ND <10 MG/KG
ND <10 MG/KG
ND <10 MG/KG
ND <10 MG/KG
ND <10 MG/KG
21 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*
78 PERCENT



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=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==

Sample #: 2104161715
Received: 04/13/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/13/92, 1600
Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 8

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <50 MG/KG
ND <50 MG/KG
ND <50 MG/KG
ND <50 MG/KG
ND <50 MG/KG
ND <50 MG/KG
69 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*
N/A PERCENT

Respectfully Submitted,

Shahid Noori
Shahid Noori, Manager Chemical Lab



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FILE# 72163
1990 N. CALIFORNIA BLVD.
WALNUT CREEK, CA 94596

04/23/92

Attn: LARRY HUDSON
510/256/6111

G.E. STANFORD, C.O.C.
6900 STANFORD, PRO.# 10334

Sample #: 2105085101
Received: 04/14/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/14/92, 0730
Method: PICKED UP BY SECO REP

I.D.: 414 - 9

=====CONSTITUENT===== =====METHOD===== ==RESULT== ===UNIT===

EPA 8080 PCB'S
 AROCLO 1016
 AROCLO 1221
 AROCLO 1232
 AROCLO 1242
 AROCLO 1248
 AROCLO 1254
 AROCLO 1260

EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 1.1 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080 *
71 PERCENT

Sample #: 2105085103
Received: 04/14/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/14/92, 0730
Method: PICKED UP BY SECO REP

I.D.: 414 - 10

EPA 8080 PCB'S
 AROCLO 1016
 AROCLO 1221
 AROCLO 1232

EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG

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=====CONSTITUENT=====	====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*

66 PERCENT

Sample #: 2105085105

Received: 04/14/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/14/92, 0730

Method: PICKED UP BY SECO REP

I.D.: 414 - 11

EPA 8080 PCB'S

*

AROCLOR 1016

EPA 8080

ND <1.0 MG/KG

AROCLOR 1221

EPA 8080

ND <1.0 MG/KG

AROCLOR 1232

EPA 8080

ND <1.0 MG/KG

AROCLOR 1242

EPA 8080

ND <1.0 MG/KG

AROCLOR 1248

EPA 8080

ND <1.0 MG/KG

AROCLOR 1254

EPA 8080

ND <1.0 MG/KG

AROCLOR 1260

EPA 8080

ND <1.0 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*

58 PERCENT

Sample #: 2105085107

Received: 04/14/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/14/92, 0730

Method: PICKED UP BY SECO REP

I.D.: 414 - 12

EPA 8080 PCB'S

*

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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1016	EPA 8080	ND <1000	MG/KG
AROCLOR 1221	EPA 8080	ND <1000	MG/KG
AROCLOR 1232	EPA 8080	ND <1000	MG/KG
AROCLOR 1242	EPA 8080	ND <1000	MG/KG
AROCLOR 1248	EPA 8080	ND <1000	MG/KG
AROCLOR 1254	EPA 8080	ND <1000	MG/KG
AROCLOR 1260	EPA 8080	1700	MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*

N/A PERCENT

Sample #: 2105085109

Received: 04/14/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/14/92, 0730

Method: PICKED UP BY SECO REP

I.D.: 414 - 13

EPA 8080 PCB'S

*

AROCLOR 1016

EPA 8080

ND <1.0 MG/KG

AROCLOR 1221

EPA 8080

ND <1.0 MG/KG

AROCLOR 1232

EPA 8080

ND <1.0 MG/KG

AROCLOR 1242

EPA 8080

ND <1.0 MG/KG

AROCLOR 1248

EPA 8080

ND <1.0 MG/KG

AROCLOR 1254

EPA 8080

ND <1.0 MG/KG

AROCLOR 1260

EPA 8080

3.0 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*

73 PERCENT



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Sample #: 2105085111
Received: 04/14/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/14/92, 0730
Method: PICKED UP BY SECO REP

I.D.: 414 - 14

=====CONSTITUENT===== =====METHOD===== ==RESULT== ===UNIT===

EPA 8080 PCB'S
 AROCLO 1016
 AROCLO 1221
 AROCLO 1232
 AROCLO 1242
 AROCLO 1248
 AROCLO 1254
 AROCLO 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

*
52 PERCENT

Sample #: 2105085113
Received: 04/14/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/14/92, 0730
Method: PICKED UP BY SECO REP

I.D.: 414 - 15

EPA 8080 PCB'S
 AROCLO 1016
 AROCLO 1221
 AROCLO 1232
 AROCLO 1242
 AROCLO 1248
 AROCLO 1254
 AROCLO 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <20 MG/KG
ND <20 MG/KG
ND <20 MG/KG
ND <20 MG/KG
ND <20 MG/KG
ND <20 MG/KG
ND <20 MG/KG
49 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

*
N/A PERCENT

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=====CONSTITUENT===== =====METHOD===== ==RESULT== ===UNIT===

Sample #: 2105085115
Received: 04/14/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/14/92, 0730
Method: PICKED UP BY SECO REP

I.D.: 414 - 16

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
1.0 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*
82 PERCENT

Sample #: 2105085117
Received: 04/14/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/14/92, 0730
Method: PICKED UP BY SECO REP

I.D.: 414 - 17

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG

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=====CONSTITUENT===== =====METHOD===== ==RESULT== ===UNIT===
SURROGATE *
DIBUTYLCHLORENDATE EPA 8080 61 PERCENT

Sample #: 2105085119
Received: 04/14/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/14/92, 0730
Method: PICKED UP BY SECO REP

I.D.: 414 - 18

EPA 8080 PCB'S

AROCLOR 1016

AROCLOR 1221

AROCLOR 1232

AROCLOR 1242

AROCLOR 1248

AROCLOR 1254

AROCLOR 1260

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

*
ND <1.0 MG/KG

ND <1.0 MG/KG

ND <1.0 MG/KG

ND <1.0 MG/KG

ND <1.0 MG/KG

ND <1.0 MG/KG

ND <1.0 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

*
64 PERCENT

Sample #: 2105085121
Received: 04/14/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/14/92, 0730
Method: PICKED UP BY SECO REP

I.D.: 414 - 19

EPA 8080 PCB'S

AROCLOR 1016

AROCLOR 1221

AROCLOR 1232

AROCLOR 1242

AROCLOR 1248

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

*
ND <1.0 MG/KG

ND <1.0 MG/KG

ND <1.0 MG/KG

ND <1.0 MG/KG

ND <1.0 MG/KG



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=====CONSTITUENT=====	====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG
SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	32	PERCENT

Sample #: 2105085123
Received: 04/14/92
Type: SOLID

Collector: Client
Sampling Date & Time: 04/14/92, 0730
Method: PICKED UP BY SECO REP

I.D.: 414 - 20

EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND <1.0 MG/KG
AROCLOR 1221	EPA 8080	ND <1.0 MG/KG
AROCLOR 1232	EPA 8080	ND <1.0 MG/KG
AROCLOR 1242	EPA 8080	ND <1.0 MG/KG
AROCLOR 1248	EPA 8080	ND <1.0 MG/KG
AROCLOR 1254	EPA 8080	ND <1.0 MG/KG
AROCLOR 1260	EPA 8080	1.9 MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	77 PERCENT

Respectfully Submitted,

Shahid Noori
Shahid Noori, Manager Chemical Lab



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April 27, 1992

QUALITY CONTROL DATA MATRIX SPIKE AND DUPLICATE SPIKE

CLIENT: OHM Corporation
FILE NO: 71989
REPORT NO: 21041617, 21050851
MATRIX: Concrete

METHOD: EPA 8080-PCBs
LAB NO: 2105085103
BATCH NO: 21058080-1

<u>PARAMETER</u>	<u>SAMPLE RESULTS</u> (mg/kg)	<u>AMOUNT SPIKED</u> (mg/kg)	<u>AMOUNT RECOVERED</u> (mg/kg)	<u>% REC</u>	<u>SPIKE RECOVERY ACCEPTANCE RANGE(%)</u>	<u>R.P.D.</u>	<u>PREC. ACCT. RANGE</u>
roclor 1260 (S)	0.69	1.57	2.19	95			
roclor 1260 (DS)	0.69	1.57	2.08	89	8-127	6.5%	+20%

S - SPIKE

DS - DUPLICATE SPIKE

R - RELATIVE PERCENT DIFFERENCE

N - ONE DETECTED



OHM Corporation

CHAIN-OF-CUSTODY RECORD

FILE # 72163

LAB # 2104161701

Form 0019
Field Technical Services
Rev. 08/89

No. 103503

O.H. MATERIALS CORP.		P.O. BOX 551		FINDLAY, OH 45839-0551		419-423-3526	
PROJECT NAME GE STANFORD				PROJECT LOCATION 6900 Stanford Ave.			
PROJ. NO. 12022		PROJECT CONTACT LARRY HUDSON		PROJECT TELEPHONE NO. 213-752 2864			
CLIENT'S REPRESENTATIVE				PROJECT MANAGER/SUPERVISOR LARRY HUDSON			
ITEM NO.	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)	ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)
1	413-1	4/13/92	1600			Concrete Pier Block CHIP #1 From South	PCB 8080
2	413-2	4/13/92	1600			Concrete Chip from Pier Block #2 From South	
3	413-3	4/13/92	1600			Concrete Chip from Pier Block #3 From South	
4	413-4	4/13/92	1600			Concrete Chip from Pier Block #4 From South	
5	413-5	4/13/92	1600			Concrete Chip from Pier Block #5 From South	
6	413-6	4/13/92	1600			Concrete Chip from Pier Block #6 From South	
7	413-7	4/13/92	1600			Concrete chip from Pier Block #7 From South	
8	413-8	4/13/92	1600			Concrete chip from Pier Block #8 From South	
9	413-9	4/13/92	1600			Concrete chip from Pier Block	
10	413-10	4/13/92	1600			Concrete chip from Pier Block	
TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY		TRANSFERS ACCEPTED BY		DATE	TIME
1	1-8	<i>[Signature]</i>		<i>[Signature]</i>		4/13	1650
2							
3							
4							
REMARKS 24 hour TURNAROUND Report Results To FAX 213-752 21430							
SAMPLER'S SIGNATURE <i>[Signature]</i>							



DHM Corporation

File # 72163
Lab # 2105085
CHAIN-OF-CUSTODY RECORD

Sheet 1 of 2

Form 0019
Field Technical Services
Rev. 08/89

No. 103506

O.H. MATERIALS CORP. • P.O. BOX 551 • FINDLAY, OH 45839-0551 • 419-423-3526

PROJECT NAME		PROJECT LOCATION		NUMBER OF CONTAINERS		ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)										REMARKS													
PROJECT CONTACT		PROJECT TELEPHONE NO.																											
CLIENT'S REPRESENTATIVE		PROJECT MANAGER/SUPERVISOR																											
G.E. Stanford		6900 Stanford Ave				PCB 8080																							
PROJECT NO. 12022		213-752-2864																											
LARRY HUDSON		LARRY HUDSON																											
ITEM NO.	SAMPLE NUMBER	DATE	TIME	COMP	GRAB													SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)											
1	414-9	4/14/92	0730															Concrete chip from SPREAD Footing # 9 From South	1	X									
2	414-10	4/14/92	0730															Concrete chip from SPREAD Footing # 10 From South	1	X									
3	414-11	4/14/92	0730															Concrete chip from SPREAD Footing # 11 From South	1	X									
4	414-12	4/14/92	0730															Concrete chip from SPREAD Footing # 12 From South	1	X									
5	414-13	4/14/92	0730															Concrete chip from SPREAD Footing # 13 From South	1	X									
6	414-14	4/14/92	0730			Concrete chip from SPREAD Footing # 14 From South	1	X																					
7	414-15	4/14/92	0730			Concrete chip from SPREAD Footing # 15 From South	1	X																					
8	414-16	4/14/92	0730			Concrete chip from SPREAD Footing # 16 From South	1	X																					
9	414-17	4/14/92	0730			Concrete chip from SPREAD Footing # 17 From South	1	X																					
10	414-18	4/14/92	0730			Concrete chip from SPREAD Footing # 18 From South	1	X																					
TRANSFER NUMBER	ITEM NUMBER	TRANSFERS RELINQUISHED BY		TRANSFERS ACCEPTED BY		DATE	TIME	REMARKS																					
1	1-20	Larry Hudson		Marie Santoro		4/14	8:55	24 hour TURNAROUND Fax Results To 213-752-1430																					
2																													
3																													
4								SAMPLER'S SIGNATURE Larry Hudson																					

TRANSFER 3

Appendix E

**LABORATORY ANALYTICAL RESULTS OF
SOIL SAMPLING**



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BECHTEL ENVIRONMENTAL INC.
FILE# 72176
50 BEALE ST.
SAN FRANCISCO, CA 94119

04/24/92

Attn: RICHARD MORALES
415/768/0777

JOB# 17282-004 GE STANFORD
CHAIN OF CUSTODY

Sample #: 2112155401
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1337
Method: PICKED UP BY SECO REP

I.D.: G1 - 4

=====CONSTITUENT=====	=====METHOD=====	==RESULT==	===UNIT===
EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	57	PERCENT

Sample #: 2112155403
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1341
Method: PICKED UP BY SECO REP

I.D.: G1 - 5

EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1242	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1248	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1254	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1260	EPA 8080	ND	<1.0 MG/KG

SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	58 PERCENT	

Sample #: 2112155405
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1343
Method: PICKED UP BY SECO REP

I.D.: G1 - 6

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG

SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	59 PERCENT	

Sample #: 2112155407
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1344
Method: PICKED UP BY SECO REP

I.D.: G1 - 7

EPA 8080 PCB'S

*



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=====CONSTITUENT=====	=====METHOD=====	=====RESULT=====	=====UNIT=====
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG

SURROGATE		RECOVERY
DIBUTYLCHLORENDATE	EPA 8080	63 PERCENT

Sample #: 2112155409
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1319
Method: PICKED UP BY SECO REP

I.D.: H1 - 1

EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND <1.0 MG/KG
AROCLOR 1221	EPA 8080	ND <1.0 MG/KG
AROCLOR 1232	EPA 8080	ND <1.0 MG/KG
AROCLOR 1242	EPA 8080	ND <1.0 MG/KG
AROCLOR 1248	EPA 8080	ND <1.0 MG/KG
AROCLOR 1254	EPA 8080	ND <1.0 MG/KG
AROCLOR 1260	EPA 8080	ND <1.0 MG/KG

SURROGATE		RECOVERY
DIBUTYLCHLORENDATE	EPA 8080	59 PERCENT



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Sample #: 2112155411
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1321
Method: PICKED UP BY SECO REP

I.D.: H1 - 2

=====CONSTITUENT=====	=====METHOD=====	==RESULT==	===UNIT===
EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	58	PERCENT

Sample #: 2112155413
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1323
Method: PICKED UP BY SECO REP

I.D.: H1 - 3

EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	60	PERCENT



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=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==

Sample #: 2112155415
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1325
Method: PICKED UP BY SECO REP

I.D.: H1 - 4

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
50 PERCENT

Sample #: 2112155417
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1327
Method: PICKED UP BY SECO REP

I.D.: H1 - 5

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
1.1 MG/KG



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	86 PERCENT	

Sample #: 2112155419
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1328
Method: PICKED UP BY SECO REP

I.D.: H1 - 6

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
59 PERCENT

Sample #: 2112155421
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1401
Method: PICKED UP BY SECO REP

I.D.: F1 - 1

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1254	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1260	EPA 8080	3.1	MG/KG
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	66	PERCENT

Sample #: 2112155423
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1403
Method: PICKED UP BY SECO REP

I.D.: F1 - 2

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
65 PERCENT

Sample #: 2112155425
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1405
Method: PICKED UP BY SECO REP

I.D.: F1 - 3

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221

EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1232	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1242	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1248	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1254	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1260	EPA 8080	1.5	MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
66 PERCENT

Sample #: 2112155427
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1409
Method: PICKED UP BY SECO REP

I.D.: F1 - 4

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
74 PERCENT

Sample #: 2112155429
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1414
Method: PICKED UP BY SECO REP

I.D.: F1 - 5



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	69 PERCENT	

Sample #: 2112155431
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1410
Method: PICKED UP BY SECO REP

I.D.: F1 - 6

EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	66 PERCENT	



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Sample #: 2112155433
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1412
Method: PICKED UP BY SECO REP

I.D.: F1 - 7

=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	68	PERCENT

Sample #: 2112155435
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1334
Method: PICKED UP BY SECO REP

I.D.: G1 - 1

EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	63	PERCENT



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=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==

Sample #: 2112155437
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1335
Method: PICKED UP BY SECO REP

I.D.: G1 - 2

EPA 8080 PCB'S
 AROCLO 1016
 AROCLO 1221
 AROCLO 1232
 AROCLO 1242
 AROCLO 1248
 AROCLO 1254
 AROCLO 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
45 PERCENT

Sample #: 2112155439
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1336
Method: PICKED UP BY SECO REP

I.D.: G1 - 3

EPA 8080 PCB'S
 AROCLO 1016
 AROCLO 1221
 AROCLO 1232
 AROCLO 1242
 AROCLO 1248
 AROCLO 1254
 AROCLO 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	===UNIT===
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	50	PERCENT

Sample #: 2112155441
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/21/92, 1329
Method: PICKED UP BY SECO REP

I.D.: H1 - 7

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
66 PERCENT

Sample #: 2112155443
Received: 04/21/92
Type: WATER

Collector: Client
Sampling Date & Time: 04/21/92, 1500
Method: PICKED UP BY SECO REP

I.D.: ER2

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248

EPA 608
EPA 608
EPA 608
EPA 608
EPA 608

*
ND < 0.1 MG/L
ND < 0.1 MG/L
ND < 0.1 MG/L
ND < 0.1 MG/L
ND < 0.1 MG/L



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=====CONSTITUENT=====	====METHOD=====	==RESULT==	===UNIT===
AROCOR 1254	EPA 608	ND < 0.1	MG/L
AROCOR 1260	EPA 608	ND < 0.1	MG/L
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 608	70 PERCENT	

Respectfully Submitted,

Shahid Noori

Shahid Noori, Manager Chemical Lab



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• Fax: (415) 822-5864
• Fax: (714) 693-1034CHAIN OF CUSTODY
ANALYSIS REQUESTDATE: 4/21/92 PAGE 1 OF 3
FILE NO. 72176 LAB NO. 2113155401

CLIENT NAME: Bechtel

PROJECT NAME: GE Stanford Ave PROJECT NO. 17282-004 P.O. NO.

ADDRESS: 6900 Stanford Ave Los Angeles, CA

PROJECT MANAGER: Rich Morales PHONE #: 752-1401 FAX #:

SAMPLER NAME: Tim Eng (Printed) (Signature)

TAT (Analytical Turn Around Time) 0 - Same Day. 1 - 24 Hour 2 - 48 Hour 3 - Normal

CONTAINER TYPES: B - Brass, G - Glass, P - Plastic, V - Voa Vial, O - Other:

SAMPLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPLE DESCRIPTION	MATRIX				TAT	CONTAINER	
				WATER	SOIL	SLUDGE	OTHER		#	TYPE
61-4	4/21/92	13:37			X			1	1	G
61-5		13:41			X			1	1	G
61-6		13:43			X			1	1	G
61-7		13:44			X			1	1	G
H1-1		13:19			X			1	1	G
H1-2		13:21			X			1	1	G
H1-3		13:23			X			1	1	G
H1-4		13:25			X			1	1	G
H1-5		13:27			X			1	1	G
H1-6	V	13:28			X			1	1	G

Relinquished By: (Signature and Printed Name)

Richard A. Morales Richard Morales

Relinquished By: (Signature and Printed Name)

Relinquished By: (Signature and Printed Name)

Received By: (Signature and Printed Name)

Received By: (Signature and Printed Name)

Received By: (Signature and Printed Name)

Date: 4/21/92

Date: 4/21/92

Date: 4/21/92

Time: 4:15

Time: 4:15

Time: 4:15

SAMPLE DISPOSITION:

1. Samples returned to client? YES NO

2. Samples will not be stored over 30 days, unless additional storage time is requested.

3. Storage time requested: 30 days

By _____

Date _____

SPECIAL INSTRUCTIONS:

DISTRIBUTION: WHITE, YELLOW

OLD TO SECO - PINK TO CLIENT

ANALYSES REQUESTED:

8015M GAS ☐ DIESEL ☐

602/8020 BTEX

418.1

Method 8080 (B's only)

REMARKS

SAMPLE CONDITION
COMMENTS:



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CHAIN OF CUSTODY
ANALYSIS REQUEST

DATE: 4-21-92 PAGE 1 OF 1
FILE NO. 72176 LAB NO. 2112 155401

CLIENT NAME: Bechtel
PROJECT NAME: GE Stanford Ave PROJECT NO: 17282-004 P.O. NO.
ADDRESS: 6900 Stanford Ave Los Angeles, CA
PROJECT MANAGER: Rich Morales PHONE #: 752-1401 FAX #:
SAMPLER NAME: Tim Eng (Printed) (Signature)
TAT (Analytical Turn Around Time) 0 - Same Day 1 - 24 Hour 2 - 48 Hour 3 - Normal

ANALYSES REQUESTED:

8015M GAS ☐ DIESEL ☐

602/8020 BTX

118.1

Method 8060 (PBB only)

REMARKS:

CONTAINER TYPES: B - Brass, G - Glass, P - Plastic, V - Vial, O - Other:

SAMPLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPLE DESCRIPTION	MATRIX				TAT	CONTAINER	
				WATER	SOIL	SLUDGE	OTHER		#	TYPE
F1-1	4/21/92	14:01			X			1	1	G
F1-2		14:03			X			1	1	G
F1-3		14:05			X			1	1	G
F1-4		14:09			X			1	1	G
F1-5		14:14			X			1	1	G
F1-6		14:10			X			1	1	G
F1-7		14:12			X			1	1	G
G1-1		13:34			X			1	1	G
G1-2		13:35			X			1	1	G
G1-3		13:36			X			1	1	G

SAMPLE CONDITION
COMMENTS:

Relinquished By: (Signature and Printed Name) Received By: (Signature and Printed Name)

Relinquished By: (Signature and Printed Name) Received By: (Signature and Printed Name)

Relinquished By: (Signature and Printed Name) Received By: (Signature and Printed Name)

Relinquished By: (Signature and Printed Name) Received By: (Signature and Printed Name)

Relinquished By: (Signature and Printed Name) Received By: (Signature and Printed Name)

Relinquished By: (Signature and Printed Name) Received By: (Signature and Printed Name)

Relinquished By: (Signature and Printed Name) Received By: (Signature and Printed Name)

Relinquished By: (Signature and Printed Name) Received By: (Signature and Printed Name)

Date: 4/21/92 Time: 9:15

Date: Time:

Date: Time:

Date: Time:

Date: Time:

Date: Time:

Date: Time:

Date: Time:

SAMPLE DISPOSITION:

1. Samples returned to client? YES NO

2. Samples will not be stored over 30 days, unless additional storage time is requested.

3. Storage time requested: days

By Date

SPECIAL INSTRUCTIONS:

DISTRIBUTION: WHITE, YELLOW TO SECO - PINK TO CLIENT



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Invoice #
415-330-3000

04/24/92

BECHTEL ENVIRONMENTAL INC.
FILE# 72176
50 BEALE ST.
SAN FRANCISCO, CA 94119

Attn: RICHARD MORALES
415/768/0777

GE STANFORD AVE.
PRO.# 17282-005, C.O.C.

Sample #: 2113161901
Received: 04/22/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/22/92, 1220
Method: SUBMITTED BY CLIENT

I.D.: T1

=====CONSTITUENT=====	====METHOD=====	==RESULT==	===UNIT===
EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	27	MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
77 PERCENT

Sample #: 2113161903
Received: 04/22/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/22/92, 1235
Method: SUBMITTED BY CLIENT

I.D.: S1

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232

EPA 8080
EPA 8080
EPA 8080

*

ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG



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=====CONSTITUENT=====	====METHOD=====	==RESULT==	===UNIT===
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG
SURROGATE		RECOVERY	
DIBUTYLCHLORENDATE	EPA 8080	69	PERCENT

Respectfully Submitted,

Shahid Noori

Shahid Noori, Manager Chemical Lab



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05/01/92

BECHTEL ENVIRONMENTAL INC.
FILE# 72176
50 BEALE ST.
SAN FRANCISCO, CA 94119

Attn: RICHARD MORALES
415/768/0777

GE STANFORD
PRO.# 17282-005

Sample #: 2119114301
Received: 04/28/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/22/92, 1230
Method: SUBMITTED BY CLIENT

I.D.: S3

=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==

EPA 8080 PCB'S
AROCLO 1016
AROCLO 1221
AROCLO 1232
AROCLO 1242
AROCLO 1248
AROCLO 1254
AROCLO 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <10 MG/KG
ND <10 MG/KG
ND <10 MG/KG
ND <10 MG/KG
ND <10 MG/KG
ND <10 MG/KG
15 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
N/A PERCENT

Respectfully Submitted,

Shahid Noori
Shahid Noori, Manager Chemical Lab



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BECHTEL ENVIRONMENTAL INC.
FILE# 72176
50 BEALE ST.
SAN FRANCISCO, CA 94119

05/01/92

Attn: RICHARD MORALES
415/768/0777

JOB# 17282-004 GE STANFORD
P.O.# 17282-004-F-018 C.O.C.

Sample #: 2112093501
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1631
Method: PICKED UP BY SECO REP

I.D.: B1 - 3

=====CONSTITUENT===== ===METHOD===== ==RESULT== ===UNIT==

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
2.5 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

*
50 PERCENT

Sample #: 2112093503
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1626
Method: PICKED UP BY SECO REP

I.D.: B1 - 4

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232

EPA 8080
EPA 8080
EPA 8080

*
ND < 10 MG/KG
ND < 10 MG/KG
ND < 10 MG/KG



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=====CONSTITUENT=====	====METHOD=====	==RESULT==	===UNIT===
AROCLOR 1242	EPA 8080	ND < 10	MG/KG
AROCLOR 1248	EPA 8080	ND < 10	MG/KG
AROCLOR 1254	EPA 8080	ND < 10	MG/KG
AROCLOR 1260	EPA 8080	51	MG/KG
* SURROGATE			
DIBUTYLCHLORENDATE	EPA 8080	68	PERCENT

Sample #: 2112093505
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1614
Method: PICKED UP BY SECO REP

I.D.: B1 - 5

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
300 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

*
N/A PERCENT

Sample #: 2112093507
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1612
Method: PICKED UP BY SECO REP

I.D.: B1 - 6

EPA 8080 PCB'S

*



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	===UNIT===
AROCLOR 1016	EPA 8080	ND < 20	MG/KG
AROCLOR 1221	EPA 8080	ND < 20	MG/KG
AROCLOR 1232	EPA 8080	ND < 20	MG/KG
AROCLOR 1242	EPA 8080	ND < 20	MG/KG
AROCLOR 1248	EPA 8080	ND < 20	MG/KG
AROCLOR 1254	EPA 8080	ND < 20	MG/KG
AROCLOR 1260	EPA 8080	53	MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	N/A PERCENT

Sample #: 2112093509
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1620
Method: PICKED UP BY SECO REP

I.D.: B1 - 7

EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND <1.0 MG/KG
AROCLOR 1221	EPA 8080	ND <1.0 MG/KG
AROCLOR 1232	EPA 8080	ND <1.0 MG/KG
AROCLOR 1242	EPA 8080	ND <1.0 MG/KG
AROCLOR 1248	EPA 8080	ND <1.0 MG/KG
AROCLOR 1254	EPA 8080	ND <1.0 MG/KG
AROCLOR 1260	EPA 8080	ND <1.0 MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	43 PERCENT



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Sample #: 2112093511
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1657
Method: PICKED UP BY SECO REP

I.D.: B1 - 8

=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	1.1	MG/KG
SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	68	PERCENT

Sample #: 2112093513
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1556
Method: PICKED UP BY SECO REP

I.D.: B1 - 18

EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND < 10	MG/KG
AROCLOR 1221	EPA 8080	ND < 10	MG/KG
AROCLOR 1232	EPA 8080	ND < 10	MG/KG
AROCLOR 1242	EPA 8080	ND < 10	MG/KG
AROCLOR 1248	EPA 8080	ND < 10	MG/KG
AROCLOR 1254	EPA 8080	ND < 10	MG/KG
AROCLOR 1260	EPA 8080	270	MG/KG
SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	18	PERCENT



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=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==

Sample #: 2112093515
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1643
Method: PICKED UP BY SECO REP

I.D.: B1 - 23

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
1.6 MG/KG
ND <1.0 MG/KG
2.9 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

*
60 PERCENT

Sample #: 2112093517
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1601
Method: PICKED UP BY SECO REP

I.D.: B1 - 19

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	36	PERCENT

Sample #: 2112093519
Received: 04/21/92
Type: WATER

Collector: Client
Sampling Date & Time: 04/20/92, 1719
Method: PICKED UP BY SECO REP

I.D.: ER - 1

EPA 608 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 608
EPA 608
EPA 608
EPA 608
EPA 608
EPA 608
EPA 608

HOLD
PENDING UG/L
PENDING UG/L
PENDING UG/L
PENDING UG/L
PENDING UG/L
PENDING UG/L
PENDING UG/L

Sample #: 2112093521
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1715
Method: PICKED UP BY SECO REP

I.D.: A1 - 15

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	72	PERCENT

Sample #: 2112093523
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1550
Method: PICKED UP BY SECO REP

I.D.: A1 - 1

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <5.0 MG/KG
ND <5.0 MG/KG
ND <5.0 MG/KG
ND <5.0 MG/KG
ND <5.0 MG/KG
ND <5.0 MG/KG
15 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

*
N/A PERCENT

Sample #: 2112093525
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1710
Method: PICKED UP BY SECO REP

I.D.: A1 - 2

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	===UNIT===
AROCLOR 1254	EPA 8080	ND < 20	MG/KG
AROCLOR 1260	EPA 8080	170	MG/KG
*			
SURROGATE			
DIBUTYLCHLORENDATE	EPA 8080	N/A	PERCENT

Sample #: 2112093527
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1542
Method: PICKED UP BY SECO REP

I.D.: A1 - 3

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
40 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

N/A PERCENT

Sample #: 2112093529
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1540
Method: PICKED UP BY SECO REP

I.D.: A1 - 13

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221

EPA 8080
EPA 8080

ND <1.0 MG/KG
ND <1.0 MG/KG



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	3.3	MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	77 PERCENT

Sample #: 2112093531
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1633
Method: PICKED UP BY SECO REP

I.D.: B1 - 25

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
ND < 20 MG/KG
140 MG/KG

SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	N/A PERCENT

Sample #: 2112093533
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1629
Method: PICKED UP BY SECO REP

I.D.: B1 - 1



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=====CONSTITUENT=====	====METHOD=====	==RESULT==	==UNIT==
EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND < 50	MG/KG
AROCLOR 1221	EPA 8080	ND < 50	MG/KG
AROCLOR 1232	EPA 8080	ND < 50	MG/KG
AROCLOR 1242	EPA 8080	ND < 50	MG/KG
AROCLOR 1248	EPA 8080	ND < 50	MG/KG
AROCLOR 1254	EPA 8080	ND < 50	MG/KG
AROCLOR 1260	EPA 8080	120	MG/KG

SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	N/A	PERCENT

Sample #: 2112093535
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1616
Method: PICKED UP BY SECO REP

I.D.: B1 - 16

EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG

SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	70	PERCENT



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Sample #: 2112093537
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1607
Method: PICKED UP BY SECO REP

I.D.: B1 - 2

=====CONSTITUENT=====	=====METHOD=====	==RESULT==	===UNIT===
EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND <1.0	MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	ND <1.0	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	4.6	MG/KG
SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	46	PERCENT

Sample #: 2112093539
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1558
Method: PICKED UP BY SECO REP

I.D.: B1 - 17

EPA 8080 PCB'S		*	
AROCLOR 1016	EPA 8080	ND < 20	MG/KG
AROCLOR 1221	EPA 8080	ND < 20	MG/KG
AROCLOR 1232	EPA 8080	ND < 20	MG/KG
AROCLOR 1242	EPA 8080	ND < 20	MG/KG
AROCLOR 1248	EPA 8080	ND < 20	MG/KG
AROCLOR 1254	EPA 8080	ND < 20	MG/KG
AROCLOR 1260	EPA 8080	101	MG/KG
SURROGATE		*	
DIBUTYLCHLORENDATE	EPA 8080	N/A	PERCENT



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=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==

Sample #: 2112093541
Received: 04/21/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/20/92, 1640
Method: PICKED UP BY SECO REP

I.D.: B1 - 24

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

★
ND <5.0 MG/KG
ND <5.0 MG/KG
ND <5.0 MG/KG
ND <5.0 MG/KG
6.8 MG/KG
ND <5.0 MG/KG
7.4 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

★
100 PERCENT

Respectfully Submitted,

Shahid Noori

Shahid Noori, Manager Chemical Lab

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CHAIN OF CUSTODY AND ANALYSIS REQUEST

DATE: 4-20-92 PAGE 1 OF 3
FILE NO. 72176 LAB NO. 2112073501

CLIENT NAME: <u>Bechtel Environmental Inc.</u>										ANALYSES REQUESTED:				REMARKS:				
PROJECT NAME: <u>GE Stanford Ave.</u> PROJECT NO. <u>17282-004</u> P.O. NO.										<div style="display: flex; flex-direction: column; align-items: center;"> <div>8015M GAS <input type="checkbox"/> DIESEL <input type="checkbox"/></div> <div>602/8020 BTEX</div> <div>418.1</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg);">Method error (PCE's only)</div> </div>								
ADDRESS: <u>6900 Stanford Ave. Los Angeles, CA</u>																		
PROJECT MANAGER: <u>Rich Morales</u> PHONE #: <u>752-1401</u> FAX #:																		
SAMPLER NAME: <u>Tim Ery</u> (Printed) (Signature)																SAMPLE CONDITION/COMMENTS:		
TAT (Analytical Turn Around Time) 0 - Same Day, 1 - 24 Hour, 2 - 48 Hour, (Etc.)																		
CONTAINER TYPES: B - Brass, G - Glass, P - Plastic, V - Voa Vial, O - Other:																		
SAMPLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPLE DESCRIPTION	MATRIX				TAT	CONTAINER		8015M GAS	602/8020 BTEX	418.1	Method error (PCE's only)				
				WATER	SOIL	SLUDGE	OTHER			TYPE								
✓ B1-3	4/20/92	16:31			✓			1	1	G				X				
✓ B1-4		16:26			✓			1	1	G				X				
✓ B1-5		16:14			✓			1	1	G				X				
✓ B1-6		16:12			✓			1	1	G				X				
✓ B1-7		16:20			✓			1	1	G				X				
✓ B1-8		16:57			✓			1	1	G				X				
✓ B1-18		15:56			✓			1	1	G				X				
✓ B1-23		16:43	Surface		✓			1	1	G				X				
✓ B1-22		17:53	Surface - 1'		✓			1	1	G				X	HOLD			Gravelly*
✓ B1-9		17:51	Surface - 1'		✓			1	1	G				X	HOLD			Gravelly*

Relinquished By: (Signature and Printed Name)
Richard L. Morales

Relinquished By: (Signature and Printed Name)
PAUL E. RODRIGUEZ

Relinquished By: (Signature and Printed Name)

Received By: (Signature and Printed Name)
PAUL E. RODRIGUEZ

Received By: (Signature and Printed Name)

Received By: (Signature and Printed Name)

Date: 4/21/92 Time: 8:00

Date: Time:

Date: Time:

SPECIAL INSTRUCTIONS:

* Don't notice

SAMPLE DISPOSITION:

1. Samples returned to client? YES NO

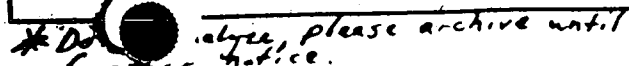
2. Samples will not be stored over 30 days, unless additional storage time is requested.

3. Storage time requested: _____ days

By _____ Date _____

DISTRIBUTION: WHITE, YELLOW

NK TO SECO - GOLD TO CLIENT





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**CHAIN OF CUSTODY AND
ANALYSIS REQUEST**

DATE: 4-20-92 PAGE 3 OF 3
FILE NO. 72176 LAB NO. 2112093501

CLIENT NAME: Bechtel Environmental Inc.

PROJECT NAME: GE Stanford Ave PROJECT NO. 17282-004 P.O. NO.

ADDRESS: 6900 Stanford Ave. Los Angeles, CA

PROJECT MANAGER: Rick Morales PHONE #: 752-1401 FAX #:

SAMPLER NAME: Tim Eng (Printed) (Signature)

AT (Analytical Turn Around Time) 0 - Same Day, 1 - 24 Hour, 2 - 48 Hour, (Etc.)

CONTAINER TYPES: B - Brass, G - Glass, P - Plastic, V - Voa Vial, O - Other:

SAMPLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPLE DESCRIPTION	MATRIX				TAT	CONTAINER	
				WATER	SOIL	SLUDGE	OTHER		#	TYPE
✓ A1-1	4/20/92	15:50			X			1	1	G
✓ A1-2		17:10			X			1	1	G
✓ A1-3		15:42			X			1	1	G
✓ A1-13		15:40			X			1	1	G
✓ B1-25		16:33	Surface		X			1	1	G
✓ B1-1		16:29	Surface 1m		X			1	1	G
✓ B1-16		16:16	Surface		X			1	1	G
✓ B1-2		16:07			X			1	1	G
✓ B1-17		15:58			X			1	1	G
✓ B1-24		16:40	Surface		X			1	1	G

Relinquished By: (Signature and Printed Name) Received By: (Signature and Printed Name)

Richard J. Morales R. J. Morales RAVLE R. RODRIGUEZ 4/21/92 8:00

Relinquished By: (Signature and Printed Name) Received By: (Signature and Printed Name)

Relinquished By: (Signature and Printed Name) Received By: (Signature and Printed Name)

SPECIAL INSTRUCTIONS:

ANALYSES REQUESTED:

8015M GAS ☐ DIESEL ☐
602/8020 BTEX
418.1
Method 8080 (P&S only)

REMARKS:

SAMPLE CONDITION
COMMENTS:

SAMPLE DISPOSITION:

1. Samples returned to client? YES NO
2. Samples will not be stored over 30 days, unless additional storage time is requested.
3. Storage time requested: _____ days

By _____ Date _____

DISTRIBUTION: WHITE, YELLOW, RED TO SECO - GOLD TO CLIENT



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BECHTEL ENVIRONMENTAL INC.
FILE# 72176
50 BEALE ST.
SAN FRANCISCO, CA 94119

05/01/92

Attn: RICHARD MORALES
415/768/0777

CHAIN OF CUSTODY
GE STANFORD, PRO.# 17282.004

Sample #: 2120151401
Received: 04/29/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/29/92, 1154
Method: SUBMITTED BY CLIENT

I.D.: B1 - 26

=====CONSTITUENT===== =====METHOD===== ==RESULT== ==UNIT==

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080 ND <5.0 MG/KG
EPA 8080 ND <5.0 MG/KG
EPA 8080 ND <5.0 MG/KG
EPA 8080 ND <5.0 MG/KG
EPA 8080 ND <5.0 MG/KG
EPA 8080 ND <5.0 MG/KG
EPA 8080 ND <5.0 MG/KG
EPA 8080 14 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080 RECOVERY
84 PERCENT

Sample #: 2120151403
Received: 04/29/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/29/92, 1157
Method: SUBMITTED BY CLIENT

I.D.: B1 - 27

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232

EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG
EPA 8080 ND <1.0 MG/KG



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=====CONSTITUENT=====	====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1242	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1248	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1254	EPA 8080	ND	<1.0 MG/KG
AROCLOR 1260	EPA 8080	2.3	MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
60 PERCENT

Sample #: 2120151405
Received: 04/29/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/29/92, 1159
Method: SUBMITTED BY CLIENT

I.D.: B1 - 28

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
ND <1.0 MG/KG
1.0 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
60 PERCENT

Sample #: 2120151407
Received: 04/29/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/29/92, 1200
Method: SUBMITTED BY CLIENT

I.D.: B1 - 29

EPA 8080 PCB'S

*



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=====CONSTITUENT=====	=====METHOD=====	==RESULT==	==UNIT==
AROCLOR 1016	EPA 8080	ND <25	MG/KG
AROCLOR 1221	EPA 8080	ND <25	MG/KG
AROCLOR 1232	EPA 8080	ND <25	MG/KG
AROCLOR 1242	EPA 8080	ND <25	MG/KG
AROCLOR 1248	EPA 8080	ND <25	MG/KG
AROCLOR 1254	EPA 8080	ND <25	MG/KG
AROCLOR 1260	EPA 8080	48	MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
N/A PERCENT

Sample #: 2120151409
Received: 04/29/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/29/92, 1207
Method: SUBMITTED BY CLIENT

I.D.: B1 - 30

EPA 8080 PCB'S
AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <50 MG/KG
ND <50 MG/KG
ND <50 MG/KG
ND <50 MG/KG
ND <50 MG/KG
ND <50 MG/KG
ND <50 MG/KG
130 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
N/A PERCENT



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Sample #: 2120151411
Received: 04/29/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/29/92, 1208
Method: SUBMITTED BY CLIENT

I.D.: B1 - 31

=====CONSTITUENT===== =====METHOD===== ==RESULT== ===UNIT===

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

*
ND <50 MG/KG
ND <50 MG/KG
ND <50 MG/KG
ND <50 MG/KG
ND <50 MG/KG
ND <50 MG/KG
160 MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
N/A PERCENT

Sample #: 2120151413
Received: 04/29/92
Type: SOIL

Collector: Client
Sampling Date & Time: 04/29/92, 1210
Method: SUBMITTED BY CLIENT

I.D.: B1 - 32

EPA 8080 PCB'S

AROCLOR 1016
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260

EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080
EPA 8080

PENDING
PENDING MG/KG
PENDING MG/KG
PENDING MG/KG
PENDING MG/KG
PENDING MG/KG
PENDING MG/KG
PENDING MG/KG

SURROGATE
DIBUTYLCHLORENDATE

EPA 8080

PENDING
PENDING PERCENT



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=====CONSTITUENT===== =====METHOD===== ==RESULT== ===UNIT===

Respectfully Submitted,

Shahid Noori

Shahid Noori, Manager Chemical Lab

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• Fax: (415) 822-5864
• Fax: (714) 693-1034CHAIN OF CUSTODY AND
ANALYSIS REQUESTDATE: 4/29/92 PAGE 1 OF 1
FILE NO. 72176 LAB NO. 2120151401

NAME: BECKTEL										ANALYSES REQUESTED:				REMARKS:							
PROJECT NAME: GE STANFORD PROJECT NO. 17282.004 P.O. NO.										<div style="display: flex; flex-direction: column; align-items: center;"> <div>8015M GAS <input type="checkbox"/> DIESEL <input type="checkbox"/></div> <div>602/8020 BTEX</div> <div>418.1</div> <div>METHOD 8080 (PES ONLY)</div> </div>											
ADDRESS: 6900 STANFORD																					
PROJECT MANAGER: RICH MORALES PHONE #: 752-1401 FAX #:																					
SAMPLER NAME: TIM FENG (Printed) <i>Tim C. Feng</i> (Signature)																					
TAT (Analytical Turn Around Time) 0 - Same Day, 1 - 24 Hour, 2 - 48 Hour, (Etc.)														SAMPLE CONDITION COMMENTS: SOIL TAKEN 3' BELOW SURFACE GRADE <div style="text-align: center; margin-top: 100px;">↓</div>							
CONTAINER TYPES: B - Brass, G - Glass, P - Plastic, V - Voa Vial, O - Other:																					
SAMPLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPLE DESCRIPTION	MATRIX				TAT	CONTAINER		8015M GAS	602/8020 BTEX	418.1			METHOD 8080 (PES ONLY)					
				WATER	SOIL	SLUDGE	OTHER		I	TYPE											
B1-26	4/29/92	1154			X			1	1	G							✓				
B1-27		1157			X			1	1	G							✓				
B1-28		1159			X			1	1	G							✓				
B1-29		1200			X			1	1	G							✓				
B1-30		1207			X			1	1	G							✓				
B1-31		1208			X			1	1	G							✓				
B1-32	✓	1210			X			1	1	G					✓						
Relinquished By: (Signature and Printed Name) <i>Tim C. Feng</i> TIMOTHY C FENG										Received By: (Signature and Printed Name) <i>John C. Hargreave</i> JOHN C. HARGREAVE				Date: 4/29/92 Time: 14:25		SAMPLE DISPOSITION: 1. Samples returned to client? YES <input checked="" type="radio"/> NO <input type="radio"/> 2. Samples will not be stored over 30 days, unless additional storage time is requested. 3. Storage time requested: _____ days By _____ Date _____					
Relinquished By: (Signature and Printed Name)										Received By: (Signature and Printed Name)				Date: Time:							
Relinquished By: (Signature and Printed Name)										Received By: (Signature and Printed Name)				Date: Time:							
SPECIAL INSTRUCTIONS:																					

DISTRIBUTION: WHITE, YELLOW, PINK TO SECO — GOLD TO CLIENT



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March 18, 1993

QUALITY CONTROL DATA MATRIX SPIKE and DUPLICATE SPIKE

CLIENT: Bechtel Environmental
FILE NO: 72176
REPORT NO: 21120935
MATRIX: Soil
METHOD: EPA 8080
LAB NO: 2112093521
BATCH NO: 21128080-1 (4/21/92)

<u>PARAMETER</u>	<u>SAMPLE RESULTS</u> <u>(mg/kg)</u>	<u>AMOUNT SPIKED</u> <u>(mg/kg)</u>	<u>AMOUNT RECOVERED</u> <u>(mg/kg)</u>	<u>% REC</u>	<u>SPIKE RECOVERY ACCEPTANCE RANGE(%)</u>	<u>R.P.D.</u>
Aroclor 1260 (Spike)	ND	1.73	1.73	100		
Aroclor 1260 (Dup. Spike)	ND	1.67	1.74	104	60-140	4%

R.P.D. - Relative Percent Difference
ND - None Detected



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03/18/93

Bechtel Environmental
File # 72176
50 Beale Street, Mail Stop 50/18/A52
San Francisco, CA 94105

Attn: Steve Nakasaki

GE Stanford Ave.

Sample #: Blank
Received: N/A
Type: Soil

Collector: N/A
Sampling Date & Time: N/A
Method: N/A

I.D.: Method Blank

=====CONSTITUENT=====	====METHOD=====	==RESULT==	===UNIT===	===MDL===
Extraction Method/Date	EPA 3550	04/21/92		
Analysis Date		04/21/92		
EPA 8080	EPA 8080	ND	mg/kg	1.0 mg/kg
Aroclor 1016	EPA 8080	ND	mg/kg	1.0 mg/kg
Aroclor 1221	EPA 8080	ND	mg/kg	1.0 mg/kg
Aroclor 1232	EPA 8080	ND	mg/kg	1.0 mg/kg
Aroclor 1242	EPA 8080	ND	mg/kg	1.0 mg/kg
Aroclor 1248	EPA 8080	ND	mg/kg	1.0 mg/kg
Aroclor 1254	EPA 8080	ND	mg/kg	1.0 mg/kg
Aroclor 1260	EPA 8080	ND	mg/kg	1.0 mg/kg
Surrogate		200 ug/kg		
Dibutylchloroendate	EPA 8080	72 Percent		



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March 18, 1993

QUALITY CONTROL DATA MATRIX SPIKE and DUPLICATE SPIKE

CLIENT: Bechtel Environmental
FILE NO: 72176
REPORT NO: 21121554
MATRIX: Soil
METHOD: EPA 8080
LAB NO: 2112155417
BATCH NO: 21138080-1 (4/22/92)

<u>PARAMETER</u>	<u>SAMPLE RESULTS</u> <u>(mg/kg)</u>	<u>AMOUNT SPIKED</u> <u>(mg/kg)</u>	<u>AMOUNT RECOVERED</u> <u>(mg/kg)</u>	<u>% REC</u>	<u>SPIKE RECOVERY ACCEPTANCE RANGE(%)</u>	<u>R.P.D.</u>
Aroclor 1260 (Spike)	1.1	2.65	2.74	73	60-140	4%
Aroclor 1260 (Dup. Spike)	1.1	2.65	2.86	76		

R.P.D. - Relative Percent Difference
ND - None Detected



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Bechtel Environmental
File # 72176
50 Beale Street, Mail Stop 50/18/A52
San Francisco, CA 94105

03/18/93

Attn: Steve Nakasaki

GE Stanford Ave.

Sample #: Blank
Received: N/A
Type: Water

Collector: N/A
Sampling Date & Time: N/A
Method: N/A

I.D.: Method Blank

=====CONSTITUENT=====	====METHOD=====	==RESULT==	==UNIT==	==MDL==
Extraction Method/Date	EPA 3550	04/22/92		
Analysis Date		04/22/92		
EPA 608		*		
Aroclor 1016	EPA 608	ND mg/l		0.1 mg/l
Aroclor 1221	EPA 608	ND mg/l		0.1 mg/l
Aroclor 1232	EPA 608	ND mg/l		0.1 mg/l
Aroclor 1242	EPA 608	ND mg/l		0.1 mg/l
Aroclor 1248	EPA 608	ND mg/l		0.1 mg/l
Aroclor 1254	EPA 608	ND mg/l		0.1 mg/l
Aroclor 1260	EPA 608	ND mg/l		0.1 mg/l
Surrogate		200 ug/l		
Dibutylchloroendate	EPA 608	65 Percent		



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March 18, 1993

QUALITY CONTROL DATA MATRIX SPIKE and DUPLICATE SPIKE

CLIENT: Bechtel Environmental
FILE NO: 72176
REPORT NO: 21121554
MATRIX: Water
METHOD: EPA 608
LAB NO: 2112155443
BATCH NO: 2113608-1 (4/22/92)

<u>PARAMETER</u>	<u>SAMPLE RESULTS (mg/l)</u>	<u>AMOUNT SPIKED (mg/l)</u>	<u>AMOUNT RECOVERED (mg/l)</u>	<u>% REC</u>	<u>SPIKE RECOVERY ACCEPTANCE RANGE(%)</u>	<u>R.P.D.</u>
Aroclor 1260 (Spike)	ND	0.03	0.0276	92		
Aroclor 1260 (Dup. Spike)	ND	0.03	0.0241	80	60-140	14%

R.P.D. - Relative Percent Difference
ND - None Detected



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Bechtel Environmental
File # 72176
50 Beale Street, Mail Stop 50/18/A52
San Francisco, CA 94105

03/18/93

Attn: Steve Nakasaki

GE Stanford Ave.

Sample #: Blank
Received: N/A
Type: Soil

Collector: N/A
Sampling Date & Time: N/A
Method: N/A

I.D.: Method Blank

=====CONSTITUENT=====	=====METHOD=====	=====RESULT=====	=====UNIT=====	=====MDL=====
Extraction Method/Date	EPA 3550	04/22/92		
Analysis Date		04/22/92		
EPA 8080		*		
Aroclor 1016	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1221	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1232	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1242	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1248	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1254	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1260	EPA 8080	ND mg/kg		1.0 mg/kg
Surrogate		200 ug/kg		
Dibutylchloroendate	EPA 8080	70 Percent		



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March 18, 1993

QUALITY CONTROL DATA MATRIX SPIKE and DUPLICATE SPIKE

CLIENT: Bechtel Environmental
FILE NO: 72176
REPORT NO: 21131619
MATRIX: Soil
METHOD: EPA 8080
LAB NO: 2113161903
BATCH NO: 21148080-1 (4/23/92)

<u>PARAMETER</u>	<u>SAMPLE RESULTS</u> <u>(mg/kg)</u>	<u>AMOUNT SPIKED</u> <u>(mg/kg)</u>	<u>AMOUNT RECOVERED</u> <u>(mg/kg)</u>	<u>% REC</u>	<u>SPIKE RECOVERY ACCEPTANCE RANGE(%)</u>	<u>R.P.D.</u>
Aroclor 1260 (Spike)	ND	1.52	1.46	96		
Aroclor 1260 (Dup. Spike)	ND	1.54	1.45	94	60-140	2%

R.P.D. - Relative Percent Difference
ND - None Detected



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03/18/93

Bechtel Environmental
File # 72176
50 Beale Street, Mail Stop 50/18/A52
San Francisco, CA 94105

Attn: Steve Nakasaki

GE Stanford Ave.

Sample #: Blank
Received: N/A
Type: Soil

Collector: N/A
Sampling Date & Time: N/A
Method: N/A

I.D.: Method Blank

=====CONSTITUENT=====	====METHOD=====	==RESULT==	===UNIT===	===MDL===
Extraction Method/Date	EPA 3550	04/23/92		
Analysis Date		04/23/92		
EPA 8080		*		
Aroclor 1016	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1221	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1232	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1242	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1248	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1254	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1260	EPA 8080	ND mg/kg		1.0 mg/kg
Surrogate		200 ug/kg		
Dibutylchloroendate	EPA 8080	70 Percent		



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• (714) 693-1026

• Fax: (213) 746-7228
• Fax: (415) 822-5864
• Fax: (714) 693-1034

March 18, 1993

QUALITY CONTROL DATA MATRIX SPIKE and DUPLICATE SPIKE

CLIENT: Bechtel Environmental
FILE NO: 72176
REPORT NO: 21191143
MATRIX: Soil
METHOD: EPA 8080
LAB NO: 2119114301
BATCH NO: 21198080-1 (4/28/92)

PARAMETER	SAMPLE RESULTS (mg/kg)	AMOUNT SPIKED (mg/kg)	AMOUNT RECOVERED (mg/kg)	% REC	SPIKE RECOVERY ACCEPTANCE	R.P.D.
					RANGE(%)	
Aroclor 1260 (Spike)	15.2	1.3	19.5	118	60-140	2%
Aroclor 1260 (Dup. Spike)	15.2	1.3	19.2	116		

R.P.D. - Relative Percent Difference
ND - None Detected



SMITH-EMERY COMPANY

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard
P.O. Box 880550, Hunter's Point Shipyard Bldg. 114
5427 East La Palma Avenue

• Los Angeles, California 90021
• San Francisco, California 94188
• Anaheim, California 92807

• (213) 749-3411
• (415) 330-3000
• (714) 693-1026

• Fax: (213) 746-7228
• Fax: (415) 822-5864
• Fax: (714) 693-1034

03/18/93

Bechtel Environmental
File # 72176
50 Beale Street, Mail Stop 50/18/A52
San Francisco, CA 94105

Attn: Steve Nakasaki

GE Stanford Ave.

Sample #: Blank
Received: N/A
Type: Soil

Collector: N/A
Sampling Date & Time: N/A
Method: N/A

I.D.: Method Blank

=====CONSTITUENT=====	====METHOD=====	==RESULT==	===UNIT===	===MDL===
Extraction Method/Date	EPA 3550	04/28/92		
Analysis Date		04/28/92		
EPA 8080		*		
Aroclor 1016	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1221	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1232	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1242	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1248	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1254	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1260	EPA 8080	ND mg/kg		1.0 mg/kg
Surrogate		200 ug/kg		
Dibutylchloroendate	EPA 8080	70 Percent		



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• San Francisco, California 94188 • (415) 330-3000 • Fax: (415) 822-5864
• Anaheim, California 92807 • (714) 693-1026 • Fax: (714) 693-1034

March 18, 1993

QUALITY CONTROL DATA MATRIX SPIKE and DUPLICATE SPIKE

CLIENT: Bechtel Environmental
FILE NO: 72176
REPORT NO: 21201514
MATRIX: Soil
METHOD: EPA 8080
LAB NO: 2120151405
BATCH NO: 21268080-1 (4/29/92)

<u>PARAMETER</u>	<u>SAMPLE RESULTS</u> <u>(mg/kg)</u>	<u>AMOUNT SPIKED</u> <u>(mg/kg)</u>	<u>AMOUNT RECOVERED</u> <u>(mg/kg)</u>	<u>% REC</u>	<u>SPIKE RECOVERY ACCEPTANCE RANGE(%)</u>	<u>R.P.D.</u>
Aroclor 1260 (Spike)	1.0	1.25	2.1	93	60-140	1%
Aroclor 1260 (Dup. Spike)	1.0	1.25	2.07	92		

R.P.D. - Relative Percent Difference
ND - None Detected



SMITH-EMERY COMPANY

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard
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5427 East La Palma Avenue

• Los Angeles, California 90021
• San Francisco, California 94188
• Anaheim, California 92807

• (213) 749-3411
• (415) 330-3000
• (714) 693-1026

• Fax: (213) 746-7228
• Fax: (415) 822-5864
• Fax: (714) 693-1034

03/18/93

Bechtel Environmental
File # 72176
50 Beale Street, Mail Stop 50/18/A52
San Francisco, CA 94105

Attn: Steve Nakasaki

GE Stanford Ave.

Sample #: Blank
Received: N/A
Type: Soil

Collector: N/A
Sampling Date & Time: N/A
Method: N/A

I.D.: Method Blank

=====CONSTITUENT=====	====METHOD=====	==RESULT==	==UNIT==	==MDL==
Extraction Method/Date	EPA 3550	04/29/92		
Analysis Date		04/29/92		
EPA 8080		*		
Aroclor 1016	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1221	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1232	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1242	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1248	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1254	EPA 8080	ND mg/kg		1.0 mg/kg
Aroclor 1260	EPA 8080	ND mg/kg		1.0 mg/kg
Surrogate		200 ug/kg		
Dibutylchloroendate	EPA 8080	70 Percent		

LABORATORY REPORT

Prepared For:

Conrad Sherman
Bechtel Environmental
6900 Stanford Avenue
Los Angeles, CA 90001

Date Sent: 03-13-92

Report No. 922044

Date Received: 03-11-92

Purchase Order: RFP17232-004-F-003-TSC

Sample Description:

(2) Wastewater samples

Method of Analysis:

Gas Chromatography (EPA 8080)

RESULTS

Client	Auto Lab	Polychlorinated Biphenyls*
<u>Sample No.:</u>	<u>Sample No.:</u>	<u>(ppm)</u>
W-001 and		
W-002 Composite	011747-43	0.007
Blank	011749	<0.002

Limit of Detection

0.002 ppm

*Reported as Arochlor 1260.

Remarks - Sample(s) and sampling data as provided
by: Bechtel Environmental

Analyst: SSR Ref.: SSRip121

Approved by:

Susan Rosenberg
Susan Rosenberg, CIH

Ref. Inv. No.: L15059

Date: 03-13-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without written authorization is prohibited.

Appendix F

MANIFESTS

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No. **CLAD904191B08BND**
Manifest Document No. **1614462001**

2. Page 1 of 1
Information in the shaded areas is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

A. State Manifest Document Number
90713231

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

B. State Generator's ID
HIGH0330220718

5. Transporter 1 Company Name

Santa Fe Railroad

6. US EPA ID Number

11LD1006928543

C. State Transporter's ID

D. Transporter's Phone **112-547-2800**

7. Transporter 2 Company Name

Condiseo

8. US EPA ID Number

UTD19841070157

E. State Transporter's ID

F. Transporter's Phone **801-872-3718**

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80... Clive, Utah

10. US EPA ID Number

UTD198413011748

G. State Facility's ID

H. Facility's Phone **801-595-3900**
1-800-677-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

RQ Hazardous Substance Solid, N.O.S.

ORM-H NA 9188 (Asbestos)

12. Containers	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
No. Type			
a.			State 151 261
			EPA/Other NON-RCRA
b.			State
			EPA/Other
c.			State
			EPA/Other
d.			State
			EPA/Other

J. Additional Descriptions for Materials Listed Above

Asbestos Containing Roof Material and Protective Clothing
Rail Car No. **CONX 330492** Profile No. **GB92-0045**

K. Handling Codes for Wastes Listed Above

a.	b.
03	
c.	d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling. Keep Wet
In case of spill or other emergency notify OHM Corporation -1 800 537-9540

Part 2 of 2

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

James Wasykewski

Signature

James Wasykewski

Month Day Year

03 04 92

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

JR Hamilton

Signature

JR Hamilton

Month Day Year

10 30 92

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Jim Caldwell

Signature

Jim Caldwell

Month Day Year

10 31 92

19. Discrepancy Indication Space

Out of service date is 2-27-92, permission letter attached to change Yds to Kg.
per TCW/Dave Penning 3-25-92 KA
LARRY HUDSON NOTIFIED at WI DISC. ACTUAL WT 22694.926 - 29.39

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Arlene Halladay

Signature

Arlene Halladay

Month Day Year

03 25 92

Do Not Write Below This Line

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RE-GENERATOR CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

CAD980816144000612

A. State Manifest Document Number

90713230

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

B. State Generator's ID

HIGH0380220718

4. Generator's Phone (213) 752-2854

Attn: Irene Boczek

5. Transporter 1 Company Name

Santa Fe Railroad

6. US EPA ID Number

ILLD0006928543

7. Transporter 2 Company Name

McFarland Hauling

8. US EPA ID Number

UTD980954796

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80. . . Clive, Utah

10. US EPA ID Number

UTD981301748

C. State Transporter's ID

D. Transporter's Phone 312-347-2800

E. State Transporter's ID

F. Transporter's Phone 801-882-0103

G. State Facility's ID

H. Facility's Phone 801-595-3900
1-800-677-3415

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type

13. Total
Quantity

14. Unit
Wt/Vol

1. Waste No.

a. RQ Hazardous substance Solid, N.O.S.
ORM-E NA 9188 (Asbestos)

0101 CM 00065 Y

State
151 261

EPA/Other
NON-RCRA

b.

State

EPA/Other

c.

State

EPA/Other

d.

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

Asbestos Containing Roof Material and Protective Clothing
GONX 320187
Rail Car No. Profile No. GB92-045

K. Handling Codes for Wastes Listed Above

a. 0302p
b.
c.
d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling. Keep Wet
In case of spill or other emergency notify OHM Corporation -1 800 337-9540

Lot 1 of 3

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

bid in service date is 3/04/92
permission letter to be attached to
copy of this manifest
926-2719

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1

Information in the shaded areas is not required by Federal law.

CAAD9808161144612123

1 of 1

A. State Manifest Document Number

89768079

B. State Generator's ID

HIGH0360121017181

C. State Transporter's ID

D. Transporter's Phone 312-347-2800

E. State Transporter's ID

F. Transporter's Phone 801-887-0103

G. State Facility's ID

H. Facility's Phone

1-800-877-2416 801-595-3900

3. Generator's Name and Mailing Address

GENERAL ELECTRIC

6900 Stanford Ave., Los Angeles, Ca. 90061

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

5. Transporter 1 Company Name

Santa Fe Railroad

6. US EPA ID Number

111D1010301218151413

7. Transporter 2 Company Name

McFarland Haulage

8. US EPA ID Number

111D1918101914171916

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80....Clive, Utah

10. US EPA ID Number

111D1918111310171418

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers

No.

Type

13. Total Quantity

14. Unit Wt/Vol

15. Waste No.

a.

RQ Hazardous substance Solid, N.O.S.
ORM-H NA 9188

0101 C1M0001615

State

261

EPA/Other

NON-RCRA

State

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic
Contaminated with Polychlorinated Biphenyl
Rail Car No. 320304 Profile No. GB92-046

K. Handling Codes for Wastes Listed Above

a.

b.

c.

d.

0300A

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.

In case of spill or other emergency notify OHM Corporation -1 800 537-9540

Just Fred 143

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

3124172

3124172

3124172

3124172

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

Arlene Halladay

Arlene Halladay

12/19/92

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA098081611414	Manifest Document No. 0101014	2. Page 1 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061				A. State Manifest Document Number 89768080		
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek				B. State Generator's ID HIGH036012101718		
5. Transporter 1 Company Name Santa Fe Railroad				C. State Transporter's ID		
6. US EPA ID Number 11LD10106028543				D. Transporter's Phone 312-347-2800		
7. Transporter 2 Company Name McFarland Hellingger				E. State Transporter's ID		
8. US EPA ID Number 04D18019519796				F. Transporter's Phone 801-882-0103		
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80... Clive, Utah				G. State Facility's ID		
10. US EPA ID Number UTID19191310117148				H. Facility's Phone 801-595-3900 1-800-877-2476		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. RQ Hazardous substance Solid, N.O.S. ORM-E NA 9188						State 261 EPA/Other NON-RCRA State
b.						EPA/Other
c.						State EPA/Other
d.						State EPA/Other
J. Additional Descriptions for Materials Listed Above Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 310243 Profile No. GB92-0046				K. Handling Codes for Wastes Listed Above a. 0304 b. c. d.		
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify O'HM Corporation -1 800 537-9540 Last load 1 of 3						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name Wm. J. DeWitt		Signature [Signature]		Month Day Year 03/04/92		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Frank White		Signature [Signature]		Month Day Year 03/09/92		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name Pat Posty		Signature [Signature]		Month Day Year 3/18/92		
19. Discrepancy Indication Space Date 13.4.92 - bldg. structure to be changed to K15. p. 1 13.4.92 315142 1112 92G-2698						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.						
Printed/Typed Name Helene Halladay		Signature [Signature]		Month Day Year 12/1/92		

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

CAID980811611440101015

Manifest
Document No.

2. Page 1

1 of 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca 90061

A. State Manifest Document Number

89768081

B. State Generator's ID

HIGH036012101718

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

C. State Transporter's ID

D. Transporter's Phone 312-347-2800

5. Transporter 1 Company Name

Santa Fe Railroad

6. US EPA ID Number

ILD1010612181413

7. Transporter 2 Company Name

McFarland Haulage

8. US EPA ID Number

UTD19810191514796

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80....Clive, Utah

10. US EPA ID Number

UTD19810113101171418

G. State Facility's ID

H. Facility's Phone

1-800-877-2416 801-895-3900

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

a. RQ Hazardous substance Solid, N.O.S.
ORM-I NA 9138

12. Containers
No. Type

0101

13. Total
Quantity

CIN 010174

14. Unit
Wt/Vol

Y

1. Waste No.

State
261
EPA/Other
NON-RCRA
State

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic
Contaminated with Polychlorinated Biphenyl
Rail Car No. 647601 Profile No. GB92-046

K. Handling Codes for Wastes Listed Above

a. 0300

c.

b.

d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.
In case of spill or other emergency notify OHM Corporation -1 800 537-9540

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

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Printed/Typed Name

James W. ...

Signature

James W. ...

Month Day Year

10/3/01/12

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

FRANK WHITE

Signature

Frank White

Month Day Year

03/09/92

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Robert L. Trumble

Signature

Robert L. Trumble

Month Day Year

1/31/18/92

19. Discrepancy Indication Space

Out of 2070 drums is 30400 per Ton 11 drums 1/2 tons 5 drums to change + 10
per Ton 11 drums - 31142 R14

92G-2686

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Arlene Halladay

Signature

Arlene Halladay

Month Day Year

03/18/92

Do Not Write Below This Line

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca 90061		A. State Manifest Document Number 89768082	
4. Generator's Phone (213) 752-2864		Attn: Irene Boczek		B. State Generator's ID HIGH03602201718	
5. Transporter 1 Company Name Santa Fe Railroad		8. US EPA ID Number 111D006323543		C. State Transporter's ID	
7. Transporter 2 Company Name Cardisco		8. US EPA ID Number N17098807015		D. Transporter's Phone 312-347-2800	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grand Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80... Clive, Utah		10. US EPA ID Number 111D099113017148		E. State Transporter's ID	
				F. Transporter's Phone 801-982-3718	
				G. State Facility's ID	
				H. Facility's Phone 1-800-677-2416 801-595-3900	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
a. RQ Hazardous substance Solid, N.O.S. ORAL NA 9188					Y
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. MP 641955 Profile No. GB92-046		K. Handling Codes for Wastes Listed Above a. 03 b. c. d.			
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OMM Corporation -1 800 537-9540					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name CHAD W. WHITE		Signature <i>Chad White</i>		Month Day Year 12/31/92	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name FRANK WHITE		Signature <i>Frank White</i>		Month Day Year 03/19/92	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Billy White		Signature <i>Billy White</i>		Month Day Year 12/31/92	
19. Discrepancy Indication Space 92G-2676					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Arlene Halladay					
Signature <i>Arlene Halladay</i>		Month Day Year 12/31/92			

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1

Information in the shaded areas is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

A. State Manifest Document Number

90713229

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

B. State Generator's ID

HIGH01356121017181

5. Transporter 1 Company Name

6. US EPA ID Number

Santa Fe Railroad

11LD01016928543

C. State Transporter's ID

D. Transporter's Phone

312-347-2800

7. Transporter 2 Company Name

8. US EPA ID Number

M. F. Land Handling

UTD980954791

E. State Transporter's ID

F. Transporter's Phone

801-595-3900

9. Designated Facility Name and Site Address

10. US EPA ID Number

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exir 41, I-80....Clive, Utah

UTD991130117418

G. State Facility's ID

H. Facility's Phone

1-800-677-2410 801-595-3900

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type

13. Total
Quantity

14. Unit
Wt/Vol

15. Waste No.

a. **RQ Hazardous Substance Solid, N.O.S.**
ORM-E NA 9188 (Asbestos)

0101 CIM 000155 Y

State **151 261**
EPA/Other **NON-RCRA**

b.

State
EPA/Other

c.

State
EPA/Other

d.

State
EPA/Other

J. Additional Descriptions for Materials Listed Above

K. Handling Codes for Wastes Listed Above

Asbestos Containing Roof Material and Protective Clothing
CR 583699 Profile No. GB92-0045

a. **0304p**

c.

d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling. Keep Wet
In case of spill or other emergency notify OHM Corporation - 1 800 537-9540

5 SUPER SACKS ON END OF CAR should not be opened. Handle as whole units.

16. **GENERATOR'S CERTIFICATION:** I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Conrad I Sherman

Signature

Conrad I Sherman

Month Day Year

03/12/92

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

FRANK WHITE

Signature

Frank White

Month Day Year

03/12/92

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Robert L Trumble

Signature

Robert L Trumble

Month Day Year

1/3/92

19. Discrepancy Indication Space

Out of state date is 2-27-92 permission later to change 1/ to kg - altered
with load per TCW/Dave Penny 3/25/92 VA
92G-2990

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Arlene Halladay

Signature

Arlene Halladay

Month Day Year

03/12/92

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7529

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA1D9808116114406098		2. Page 1 1 of 1		Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061				A. State Manifest Document Number 89768083			
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek				B. State Generator's ID HIGH0360121017181			
5. Transporter 1 Company Name Santa Fe Railroad				C. State Transporter's ID			
6. Transporter 1 US EPA ID Number 111D1010619121815413				D. Transporter's Phone 312-347-2800			
7. Transporter 2 Company Name 117 Fordland Halligan				E. State Transporter's ID			
8. Transporter 2 US EPA ID Number 111D1010619121815413				F. Transporter's Phone 801-892-0103			
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Chico, Utah				G. State Facility's ID			
10. US EPA ID Number 111D1010619121815413				H. Facility's Phone 800-877-2416 801-595-3900			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol	
a. RQ Hazardous substance Solid, N.O.S. ORM-L NA 9188		1		1		State 261 EPA/Other NON-RCRA State	
b.						EPA/Other	
c.						State	
d.						EPA/Other	
J. Additional Descriptions for Materials Listed Above Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 642193 Profile No. GB92-046				K. Handling Codes for Wastes Listed Above a. 0304 b. c. d.			
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name James D. Hamilton				Signature <i>[Signature]</i>		Month Day Year 12/11/92	
17. Transporter 1 Acknowledgement of Receipt of Materials							
Printed/Typed Name J. Hamilton				Signature <i>[Signature]</i>		Month Day Year 12/11/92	
18. Transporter 2 Acknowledgement of Receipt of Materials							
Printed/Typed Name Roger Stewart				Signature <i>[Signature]</i>		Month Day Year 12/11/92	
19. Discrepancy Indication Space Out of service date 2.27.92, per 55.0a letter attached to change. Y to K-F Truyl/Hurlso 3/26/92 92G-3063							
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.							
Printed/Typed Name Helene Halladay				Signature <i>[Signature]</i>		Month Day Year 12/12/92	

89768083

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1

Information in the shaded areas is not required by Federal law.

CA 09 8018 1161144 0101019

A. State Manifest Document Number

89768084

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
5900 Sanford Ave., Los Angeles, Ca 90061

B. State Generator's ID

HIGH036 DE 12107181

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

C. State Transporter's ID

D. Transporter's Phone 312-347-2800

5. Transporter 1 Company Name

Santa Fe Railroad

6. US EPA ID Number

111 D 010691285143

7. Transporter 2 Company Name

McFarland Helling

8. US EPA ID Number

UTID 980954796

E. State Transporter's ID

F. Transporter's Phone 801-882-0103

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-30....Clive, Utah

10. US EPA ID Number

UTID 919113101171A8

G. State Facility's ID

H. Facility's Phone 1-800-577-2416 801-595-3900

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers

No. Type

13. Total Quantity

14. Unit Wt/Vol

1. Waste No.

a. RQ Hazardous Substance Solid, N.O.S.
ORM-H NA 9188

DICK CIM 000088

State 261
EPA/Other NON-RCRA
State

b.

EPA/Other

c.

State

EPA/Other

d.

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic
Contaminated with Polychlorinated Biphenyl
Rail Car No. 641185 Profile No. GB92-0J46

K. Handling Codes for Wastes Listed Above

a. 03 180

b.

c.

d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.
In case of spill or other emergency notify ORM Corporation -1 800 537-9540

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

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Printed/Typed Name

JAMES W. WILKINS, JR.

Signature

[Signature]

Month Day Year

12/11/92

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

J. Hamilton

Signature

[Signature]

Month Day Year

12/11/92

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Devon Sperry/Devon Sperry

Signature

[Signature]

Month Day Year

12/11/92

19. Discrepancy Indication Space

Letter 1010.001 1322792 permission given to change 4 hr per day 4 hrs per day 926-3045

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Helene Halladay

Signature

[Signature]

Month Day Year

12/11/92

Do Not Write Below This Line

031000004

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL

TRANSPORTER

FACILITY

ONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6903 Stanford Ave. Los Angeles, Ca. 90061

A. State Manifest Document Number

89768085

4. Generator's Phone (213) 752-2664

Attn: Irene Boczek

B. State Generator's ID

HIGH036000010718

5. Transporter 1 Company Name

Santa Fe Railroad

6. US EPA ID Number

111000000000000000

C. State Transporter's ID

D. Transporter's Phone 312-347-2800

7. Transporter 2 Company Name

Condisco

8. US EPA ID Number

111000000000000000

E. State Transporter's ID

F. Transporter's Phone 801-882-3718

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80, ... Clive, Utah

10. US EPA ID Number

111000000000000000

G. State Facility's ID

H. Facility's Phone 1-800-877-2446 901-595-3700

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

a. RQ Hazardous substance Solid, N.O.S.
ORM-L NA 9188

12. Containers
No. Type

13. Total
Quantity

14. Unit
Wt/Vol

I. Waste No.

261
EPA/Other
NON-RCRA
State
EPA/Other
State
EPA/Other
State
EPA/Other

J. Additional Descriptions for Materials Listed Above

Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic
Contaminated with Polychlorinated Biphenyl
Rail Car No. 641245 Profile No. GB92-046

K. Handling Codes for Wastes Listed Above

a. 0302 b. c. d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.
In case of spill or other emergency notify OSM Corporation - 1 800 537-9340

Last Load 1 of 3

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

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Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Out of 30000 date is 2/27/92. p.m. 55000 lbs. attached to car. Y
to K PM TAIL L. Hudson 3/31/92. KIL

926-112

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1

Information in the shaded areas is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 9006

A. State Manifest Document Number

89768086

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

B. State Generator's ID

HIGH0136012101718

5. Transporter 1 Company Name

Santa Fe Railroad

6. US EPA ID Number

111D1010612131415

C. State Transporter's ID

D. Transporter's Phone 312-347-2800

7. Transporter 2 Company Name

M. Farland Haulage

8. US EPA ID Number

UHD19101915141718

E. State Transporter's ID

F. Transporter's Phone 801-882-0103

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80, Chgo, USA

10. US EPA ID Number

111D1010612131415

G. State Facility's ID

H. Facility's Phone 801-595-3900

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type

13. Total
Quantity

14. Unit
Wt/Vol

1. Waste No.

a. RQ Hazardous Substance Solid, N.O.S.
ORM-F NA 9208

0101: 21001712

State
261
EPA/Other
NON-RCRA

b.						State
c.						EPA/Other
d.						State
						EPA/Other

J. Additional Descriptions for Materials Listed Above

Wood, Window Frames Metal, Brick, Mortar, Protective Clothing, Plastic
Contaminated with Polychlorinated Biphenyl
Rail Car No. 643758 Profile No. GB92-046

K. Handling Codes for Wastes Listed Above

a. 0304 b. c. d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.
In case of spill or other emergency notify OHM Corporation -1 800 537-9546

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.
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Printed/Typed Name Signature Month Day Year
Charles W. Dolezal, Jr. 10/11/12

17. Transporter 1 Acknowledgement of Receipt of Materials
Printed/Typed Name Signature Month Day Year
J. Hamilton 10/11/12

18. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name Signature Month Day Year
R. St. James 10/13/12

19. Discrepancy Indication Space
Out of State Auto 227-12 permission letter attached to change 4 + 1 per row/DNA P 312612141
926-3036

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.
Printed/Typed Name Signature Month Day Year
Irene Boczek 10/12/12

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

Do Not Write Below This Line

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave. Los Angeles, Ca. 90061		4. Generator's Phone (213) 752-2864 Attn: Irene Boczek		A. State Manifest Document Number 89768087	
5. Transporter 1 Company Name Santa Fe Railroad		6. US EPA ID Number 11LD101060218543		B. State Generator's ID HIGH0360212017181	
7. Transporter 2 Company Name <i>W. F. Halladay</i>		8. US EPA ID Number <i>11TD1941317478</i>		C. State Transporter's ID	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grand Mtn. Facility 3mi east, 7 mi No., Exit 41, I-90... Clive, Utah		10. US EPA ID Number 11TD191811210117148		D. Transporter's Phone 312-347-2800	
				E. State Transporter's ID	
				F. Transporter's Phone 801-392-1103	
				G. State Facility's ID	
				H. Facility's Phone 1-800-877-2416 801-595-3700	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. RQ Hazardous Substance Solid, NOS ORM-E NA 9188		0101	CIM	012121912	State 261 EPA/Other NON-RCRA
b.					State EPA/Other
c.					State EPA/Other
d.					State EPA/Other
J. Additional Descriptions for Materials Listed Above Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 642061 Profile No. GB92-0J46		K. Handling Codes for Wastes Listed Above a. 0303 b. c. d.			
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OEHM Corporation -1 800 537-9540 <i>Part 1 and 16 of 4</i>					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. <i>RAIL</i>					
Printed/Typed Name <i>James W. Stewart</i>		Signature <i>James W. Stewart</i>		Month Day Year <i>12/11/92</i>	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature <i>James W. Stewart</i>		Month Day Year <i>12/11/92</i>	
Printed/Typed Name <i>James W. Stewart</i>		Signature <i>James W. Stewart</i>		Month Day Year <i>12/11/92</i>	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature <i>James W. Stewart</i>		Month Day Year <i>12/11/92</i>	
Printed/Typed Name <i>James W. Stewart</i>		Signature <i>James W. Stewart</i>		Month Day Year <i>12/11/92</i>	
19. Discrepancy Indication Space <i>Part of 3mm. date is 2-27-92 permissive letter attached to copy of manifest since 2-27-92</i> 92G-2117					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.					
Printed/Typed Name <i>James W. Stewart</i>		Signature <i>James W. Stewart</i>		Month Day Year <i>12/11/92</i>	

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA07980816144		Manifest Document No. 010113		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.	
		3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061		A. State Manifest Document Number 89768088		B. State Generator's ID HIGH0360022017E			
4. Generator's Phone (213) 752-2864		Attn: Irene Boczek		C. State Transporter's ID		D. Transporter's Phone 312-347-2800		E. State Transporter's ID	
5. Transporter 1 Company Name Santa Fe Railroad		6. US EPA ID Number 111D10106022815413		F. Transporter's Phone 804-987-0103		G. State Facility's ID		H. Facility's Phone 801-895-3900	
7. Transporter 2 Company Name McFarland Heliporter		8. US EPA ID Number UTD915019154796		9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80.... Clive, Utah		10. US EPA ID Number UTD101915110117418			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol	
a. RQ Hazardous Substance Solid, N.O.S. ORAL NA 9188				1		1819		Y	
b.								State 261 EPA/Other NON-RCRA	
c.								State EPA/Other	
d.								State EPA/Other	
J. Additional Descriptions for Materials Listed Above Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 60NX 330147 Profile No. GB92-0J46				K. Handling Codes for Wastes Listed Above a. 03M		b.		c. d.	
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OEHM Corporation -1 800 537-9540									
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.									
Printed/Typed Name Conrad I Sherman				Signature <i>Conrad I Sherman</i>		Month Day Year 03/12/92			
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>Frank White</i>		Month Day Year 03/12/92			
Printed/Typed Name FRANK WHITE				Signature <i>Frank White</i>		Month Day Year 03/12/92			
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature <i>Roger Stewart</i>		Month Day Year 10/31/92			
Printed/Typed Name Roger Stewart				Signature <i>Roger Stewart</i>		Month Day Year 10/31/92			
19. Discrepancy Indication Space Container 27706 date 10/31/92 in 33m. ltr. attached to car + Y.P.K. per TCEQ/L.H.H.D.S. 10/31/92 K4									
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.									
Printed/Typed Name William Halladay				Signature <i>William Halladay</i>		Month Day Year 10/31/92			

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA1D98091161144010014		Manifest Document No. 1 of 1		2. Page 1 Information in the shaded areas is not required by Federal law.			
		3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061		A. State Manifest Document Number 89768089		B. State Generator's ID HIGH03602201718			
4. Generator's Phone (213) 752-2864 Attn: Irene Botzek		6. US EPA ID Number 11LD10101612181413		C. State Transporter's ID		D. Transporter's Phone 312-347-2800			
5. Transporter 1 Company Name Santa Fe Railroad		8. US EPA ID Number 147D1921019517196		E. State Transporter's ID		F. Transporter's Phone 801-382-0100			
7. Transporter 2 Company Name U.S. Pollution Control Inc. - Grassy Mtn. Facility		10. US EPA ID Number 11TD191911310117148		G. State Facility's ID		H. Facility's Phone 1-800-877-2415 801-595-3900			
9. Designated Facility Name and Site Address 3mi east, 7 mi No., Exit 41, I-80, Olive, Utah		11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type		13. Total Quantity Unit			
a. RQ Hazardous Substance Solid, N.O.S. ORM-L NA 9189 b. c. d.		14. Unit Wt/Vol 251 EPA/Other NON-RCRA State EPA/Other State EPA/Other State EPA/Other		15. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
				Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 643597 Profile No. GB92-046		a. 0304		b.	
						c.		d.	
						16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OIRM Corporation -1 800 537-9540		17. Generator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.	
Printed/Typed Name Conrad I Sherman		Signature <i>Conrad I Sherman</i>		Month Day Year 10/3/12/912					
17. Transporter 1 Acknowledgement of Receipt of Materials		Printed/Typed Name FRANK WHITE		Signature <i>Frank White</i>		Month Day Year 03/12/912			
18. Transporter 2 Acknowledgement of Receipt of Materials		Printed/Typed Name OPAT PCSKY		Signature <i>Patricia C. Skye</i>		Month Day Year 13/12/912			
19. Discrepancy Indication Space Out of 3000.0 lbs. date 12/27/92. permission letter attached to change to kg. per TRW/DOW 12/27/92		20. Facility, Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Printed/Typed Name Arlene Halladay		Signature <i>Arlene Halladay</i>			
				Month Day Year 12/12/15/912					

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAID9808161144	Manifest Document No. 010116	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061		A. State Manifest Document Number 90713228		B. State Generator's ID HIGH0360220718	
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek		C. State Transporter's ID		D. Transporter's Phone 12-347-2800	
5. Transporter 1 Company Name Santa Fe Railroad		8. US EPA ID Number 11LD00069128543		E. State Transporter's ID	
7. Transporter 2 Company Name Condessa		8. US EPA ID Number 1617101918E0121011ED		F. Transporter's Phone 801 882-3218	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80.... Clive, Utah		10. US EPA ID Number UTID9913011748		G. State Facility's ID	
				H. Facility's Phone 1-800-877-2416	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. RQ Hazardous Substance Solid, N.O.S. ORM-E NA 9186 (Asbestos)		0101 CM	1000	10 Y	State 151 261 EPA/Other NON-RCRA
b.					State EPA/Other
c.					State EPA/Other
d.					State EPA/Other
J. Additional Descriptions for Materials Listed Above Asbestos Containing Roof Material and Protective Clothing Rail Car No. 32275 Profile No. GB92-0045		K. Handling Codes for Wastes Listed Above a. 03 b. c. d.			
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. Keep Wet In case of spill or other emergency notify OHM Corporation -1 800 537-9540 Bed lost 1001					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name Conrad I Sherman		Signature <i>Conrad I Sherman</i>		Month Day Year 10/31/89	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name FRANK WHITE		Signature <i>Frank White</i>		Month Day Year 10/31/89	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name SCOTT DAVIES		Signature <i>Scott Davies</i>		Month Day Year 08/13/89	
19. Discrepancy Indication Space Commissioner of Health Services + K. P. T. C. D. L. H. D. N. C. + Exemption date 13 2-27-92. 1-1-92. VD. P. H. - 4-7-92. H. D. + 132. ACTUAL WT. IS 35,193 Kg net to LARRY HUDSON, SA 4/10/92 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. 936-3332					
Printed/Typed Name SCOTT ANDERSON		Signature <i>Scott Anderson</i>		Month Day Year 04/03/92	

Do Not Write Below This Line

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

A. State Manifest Document Number

90713219

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

B. State Generator's ID

HIGH036012107181

5. Transporter 1 Company Name

Santa Fe Railroad

6. US EPA ID Number

11LD10106928343

C. State Transporter's ID

312-347-2800

7. Transporter 2 Company Name

Consolidated Distrib. Co.

8. US EPA ID Number

11ITD11190710157

E. State Transporter's ID

F. Transporter's Phone

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 4i, I-80....Clive, Utah

10. US EPA ID Number

11TID1119131017148

G. State Facility's ID

H. Facility's Phone

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

a. **RQ Hazardous substance Solid, N.O.S.**
ORM-R NA 9188**0101 CIM****E.S.T.**
81657
KState
261
EPA/Other
NON-RCRA

b.

State

c.

State

d.

State

J. Additional Descriptions for Materials Listed Above

Concrete, Asphalt, Steel, Soil Protective Clothing, Plastic
Contaminated with Polychlorinated Biphenyl
SP 338207 Profile No. GB92-0044

K. Handling Codes for Wastes Listed Above

a. **D81**

b.

c.

d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.
In case of spill or other emergency notify OHM Corporation -1 800 537-954016. **GENERATOR'S CERTIFICATION:** I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

JAMES W. HAMILTON FOR GE**[Signature]****01/11/92**

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

J. R. HAMILTON**[Signature]****03/16/92**

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

Billy White**[Signature]****10/13/01/92**

19. Discrepancy Indication Space

Out of scope, date is 2/27/92 per D. Perry 3/31/92 K11

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

Arlene Halladay**[Signature]****02/31/92**

Do Not Write Below This Line

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA D9808161144010118		Manifest Document No. 1 of 1		2. Page 1		Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca 90061				A. State Manifest Document Number 90713218					
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek				B. State Generator's ID HIGH0360220718					
5. Transporter 1 Company Name Santa Fe Railroad				6. US EPA ID Number U1D0016928543		C. State Transporter's ID			
7. Transporter 2 Company Name Mr. Farland Hollinger				8. US EPA ID Number U1D09180954796		D. Transporter's Phone 312-347-2800			
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah				10. US EPA ID Number UTD09113017418		E. State Transporter's ID			
						F. Transporter's Phone 801-882-0103			
						G. State Facility's ID			
						H. Facility's Phone 1-800-877-2416			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol	
a. RQ Hazardous Substance Solid, N.O.S. ORM-B NA 9188				0101 CIM		EST. 51644 244990		K	
b.								State 261 EPA/Other NON-RCRA	
c.								State EPA/Other	
d.								State EPA/Other	
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, Soil Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 643353 Profile No. GB92-0044				K. Handling Codes for Wastes Listed Above a. D81 b. c. d.					
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540 <i>Last Load 1 of 3</i>									
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.									
Printed/Typed Name ANNE W. JACQUEUX				Signature <i>[Signature]</i>				Month Day Year 10/11/1992	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name ST. R. HAMILTON				Signature <i>[Signature]</i>	
								Month Day Year 03/16/92	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name Y. Devos Spendlove				Signature <i>[Signature]</i>	
								Month Day Year 10/31/1992	
19. Discrepancy Indication Space <i>Out of service date is 2-27-92 per truck ID. penning 3/30/92 km7</i>									
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19									
Printed/Typed Name Kenna Argand				Signature <i>[Signature]</i>				Month Day Year 03/30/92	

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1

Information in the shaded areas is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

A. State Manifest Document Number

90713217

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

B. State Generator's ID

HIGH0360220718

5. Transporter 1 Company Name

Santa Fe Railroad

6. US EPA ID Number

11LD0008928343

C. State Transporter's ID

D. Transporter's Phone 812-347-2800

7. Transporter 2 Company Name

McFarland Hellingner

8. US EPA ID Number

1UT0980954776

E. State Transporter's ID

F. Transporter's Phone 801-882-0103

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80....Clive, Utah

10. US EPA ID Number

1UTD991301748

G. State Facility's ID

H. Facility's Phone

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

a. **RQ Hazardous Substance Solid, N.O.S.**
ORMLH NA 9188

12. Containers
No. Type

0101 CIL

13. Total Quantity

EST. 58967 K
58967 LBS

14. Unit Wt/Vol

I. Waste No.

State **261**
EPA/Other **NON-RCRA**

b. **ORMLH NA 9188**

c. **ORMLH NA 9188**

d. **ORMLH NA 9188**

J. Additional Descriptions for Materials Listed Above

Concrete, Asphalt, Steel, Soil Protective Clothing, Plastic
Contaminated with Polychlorinated Biphenyl
Rail Car No. 12222 Profile No. GB92-0044

K. Handling Codes for Wastes Listed Above

a. **D01 03**

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.
In case of spill or other emergency notify OIHM Corporation -1 800 537-9340

CONTAINS CONCRETE
HEADER BEAMS.
APPROX 13 @ 7,000 LBS

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

JAMES W. LEWIS FORGE

Signature

James W. Lewis

Month Day Year

KIDILK 12

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

B. J. R. HAMILTON

Signature

B. J. R. Hamilton

Month Day Year

30316192

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Roger Stewart

Signature

Roger N. Stewart

Month Day Year

1041011912

19. Discrepancy Indication Space

Left 12 items, date 12-1-92, 10/10 Pm, 4/1/92

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Arlene Halladay

Signature

Arlene Halladay

Month Day Year

141192

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7555

Please print or type. (Form designed for use on elite (12-pitch typewriter).

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

Please print or type: Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.		Manifest Document No.		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address				A. State Manifest Document Number					
GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, CA 90061				90713301					
4. Generator's Phone (213) 752-2864				B. State Generator's ID					
Santa Fe Railroad				HIGH025010078					
5. Transporter 1 Company Name				C. State Transporter's ID					
Condisco				D. Transporter's Phone 312-547-2800					
7. Transporter 2 Company Name				E. State Transporter's ID					
U.S. Pollution Control Inc. - Grand Ave. Facility 3mi east, 7 mi No., Exit 41, I-80, I-580, CA 95834				F. Transporter's Phone 916-882-2018					
9. Designated Facility Name and Site Address				G. State Facility's ID					
10. US EPA ID Number				H. Facility's Phone					
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				12. Containers		13. Total Quantity		14. Unit Wt/Vol	
a. RQ Hazardous substance Solid, N.O.S. ORM-E NA 9183				No. Type		Quantity		Waste No.	
b.						EST 81647 K		State 201	
c.						330170 I		EPA/Other NON-ECRA	
d.								State	
J. Additional Descriptions for Materials Listed Above				K. Handling Codes for Wastes Listed Above					
Concrete, Asphalt, Steel, Soil, Protective Coating, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 60405.65 Profile No. GB92-0044				a. 03 b. c. d.					
15. Special Handling Instructions and Additional Information									
Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify CEM Corporation -1 800 537-9540									
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.									
Printed/Typed Name				Signature				Month Day Year	
JAMES WILSON JR				[Signature]				03/11/92	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature				Month Day Year	
J. R. HAMILTON JR				[Signature]				03/30/92	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature				Month Day Year	
Kirk Wilson				[Signature]				03/30/92	
19. Discrepancy Indication Space									
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.									
Printed/Typed Name				Signature				Month Day Year	
SCOTT ANDERSON				[Signature]				03/30/92	

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061		A. State Manifest Document Number	90713300
4. Generator's Phone (213) 752-2864		Attn: Irene Boczek		B. State Generator's ID	HIGHQ3B022078
5. Transporter 1 Company Name		6. US EPA ID Number		C. State Transporter's ID	
Santa Fe Railroad		11LD00Q6928543		D. Transporter's Phone	312-347-2800
7. Transporter 2 Company Name		8. US EPA ID Number		E. State Transporter's ID	
Mr. Feil and H. Hanger		10709810954796		F. Transporter's Phone	801-882-0102
9. Designated Facility Name and Site Address		10. US EPA ID Number		G. State Facility's ID	
U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-30....Clive, Utah		10709810954796		H. Facility's Phone	1-800-877-2416
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
a. RQ Hazardous substance Solid, N.O.S. ORM-B NA 9188		001	CM	EST. 72575	K
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
Concrete, Asphalt, Steel, Saw Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 642412 Profile No. GB92-0044		a. 03			
15. Special Handling Instructions and Additional Information		b.			
Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540		c.			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.		d.			
Printed/Typed Name		Signature		Month Day Year	
J. R. Hamilton		J. R. Hamilton		11/17/12	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
J. R. Hamilton		J. R. Hamilton		11/17/12	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
Robert L Trumble		Robert L Trumble		11/19/12	
19. Discrepancy Indication Space					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		926-3234			
Printed/Typed Name		Signature		Month Day Year	
Arlene Halladay		Arlene Halladay		11/19/12	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA D 9 9 0 8 1 6 1 4 4 0 0 0 2 3		Manifest Document No. 101		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.							
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061						A. State Manifest Document Number 90713299									
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek						B. State Generator's ID HIGH 0360220718									
5. Transporter 1 Company Name Santa Fe Railroad						C. State Transporter's ID									
6. US EPA ID Number 11 LD 006928343						D. Transporter's Phone 312-347-2800									
7. Transporter 2 Company Name <i>McFarland Hauling</i>						E. State Transporter's ID									
8. US EPA ID Number 410980954796						F. Transporter's Phone 801-882-0103									
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 and No., Exit 41, I-80....Clive, Utah						G. State Facility's ID									
10. US EPA ID Number UT D 9 9 1 3 0 1 7 4 8						H. Facility's Phone 1-800-877-2416									
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. RQ Hazardous Substance Solid, N.O.S. ORM-E NA 9188						12. Containers		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.			
						No.		Type						State	
						0101		CIM		EST. 81647K		NON-RCRA		261	
														EPA/Other	
														State	
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl RAIL CAR NO. 390310 Profile No. GB92-0044						K. Handling Codes for Wastes Listed Above									
						a.		b.							
						03									
						c.		d.							
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540															
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.															
Printed/Typed Name JAMES WAGNER FOR GE						Signature <i>[Signature]</i>						Month Day Year 03 11 79			
17. Transporter 1 Acknowledgement of Receipt of Materials						Printed/Typed Name J R Hamilton						Signature <i>[Signature]</i>		Month Day Year 10 17 92	
18. Transporter 2 Acknowledgement of Receipt of Materials						Printed/Typed Name Robert L Trumble						Signature <i>[Signature]</i>		Month Day Year 1 3 92	
19. Discrepancy Indication Space Count of 30000 date is 2-27-92 per Tracy D. Pines 3-31-92 KH															
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.															
Printed/Typed Name SCOTT ANDERSON						Signature <i>[Signature]</i>						Month Day Year 03 30 92			

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7777

90713298

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA199008161144		Manifest Document No. 00024		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.									
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061						A. State Manifest Document Number 90713298											
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek						B. State Generator's ID HIGH036022078											
5. Transporter 1 Company Name Santa Fe Railroad						C. State Transporter's ID 11101016928543											
6. US EPA ID Number 11101016928543						D. Transporter's Phone 312-347-2800											
7. Transporter 2 Company Name Condico						E. State Transporter's ID 147419880170157											
8. US EPA ID Number 147419880170157						F. Transporter's Phone 801-882-3718											
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80...Clive, Utah						G. State Facility's ID 1-800-877-2416											
10. US EPA ID Number UTD9911301748						H. Facility's Phone 1-800-877-2416											
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.					
a. RQ Hazardous substance Solid, N.O.S. ORM-E NA 9188						1		EST. 81647		K		State 261 EPA/Other NON-RCRA					
b.						0101		CIM		900907		State EPA/Other					
c.												State EPA/Other					
d.												State EPA/Other					
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl RAIL CAR NO. 310518 Profile No. GB92-0044						K. Handling Codes for Wastes Listed Above a. 03 b. c. d.											
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540 2nd best fuel																	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.																	
Printed/Typed Name CHAD WATSON						Signature <i>Chad Watson</i>				Month Day Year 02/11/92							
17. Transporter 1 Acknowledgement of Receipt of Materials						Printed/Typed Name J. K. Hamilton				Signature <i>J. K. Hamilton</i>				Month Day Year 02/11/92			
18. Transporter 2 Acknowledgement of Receipt of Materials						Printed/Typed Name John Sites				Signature <i>John Sites</i>				Month Day Year 02/11/92			
19. Discrepancy Indication Space LOH of same date is 2.27.92 per TRW/D. Panning 4.14.92 km																	
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.						926-3787											
Printed/Typed Name Arlene Halladay						Signature <i>Arlene Halladay</i>				Month Day Year 02/11/92							

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061		A. State Manifest Document Number 90713297	
4. Generator's Phone (213) 752-2864		Attn: Irene Boczek		B. State Generator's ID HIGH0360220718	
5. Transporter 1 Company Name Santa Fe Railroad		6. US EPA ID Number 111D006928543		C. State Transporter's ID	
7. Transporter 2 Company Name MTC Railroad H.H. Hays		8. US EPA ID Number 111D006928543		D. Transporter's Phone 312-347-2800	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah		10. US EPA ID Number 111D006928543		E. State Transporter's ID	
				F. Transporter's Phone 801-582-0103	
				G. State Facility's ID	
				H. Facility's Phone 1-800-877-2416	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
a. RQ Hazardous Substance Solid, N.O.S. ORM-H NA 9188		1	CIM	EST. 81647 K	I. Waste No. State 261 EPA/Other NON-RCRA
b.					State EPA/Other
c.					State EPA/Other
d.					State EPA/Other
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 42187 Profile No. GB92-0044		K. Handling Codes for Wastes Listed Above a. 03 b. c. d.			
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name Conrad I Sherman		Signature Conrad I Sherman		Month Day Year 03/18/92	
17. Transporter 1 Acknowledgement of Receipt of Materials		Printed/Typed Name FRANK WHITE		Signature Frank White	
18. Transporter 2 Acknowledgement of Receipt of Materials		Printed/Typed Name Robert L Trumble		Signature Robert L Trumble	
19. Discrepancy Indication Space					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.		92E-3350			
Printed/Typed Name Arlene Halladay		Signature Arlene Halladay		Month Day Year 04/03/92	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CLAD98081614400026		Manifest Document No. 1 of 1		2. Page 1 Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061				A. State Manifest Document Number 90713227			
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek				B. State Generator's ID HIGH0380220718			
5. Transporter 1 Company Name Santa Fe Railroad				C. State Transporter's ID			
6. US EPA ID Number 111 D 006928543				D. Transporter's Phone 12-347-2800			
7. Transporter 2 Company Name Condisco				E. State Transporter's ID			
8. US EPA ID Number UTD918P17P1517				F. Transporter's Phone 801-882-3718			
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80...Clive, Utah				G. State Facility's ID			
10. US EPA ID Number UTD918P17P1517				H. Facility's Phone 1-800-877-2416			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol	
a. RQ Hazardous Substance Solid, N.O.S. ORM-L NA 9188 (Asbestos)		0101 CIM 000818 Y				I. Waste No. State 151 261 EPA/Other NON-RCRA	
b.						State EPA/Other	
c.						State EPA/Other	
d.						State EPA/Other	
J. Additional Descriptions for Materials Listed Above Asbestos Containing Roof Material and Protective Clothing Rail Car No. 340183 Profile No. GB92-0045				K. Handling Codes for Wastes Listed Above a. 03 b. c. d.			
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. Keep Wet In case of spill or other emergency notify OIRM Corporation -1 800 537-9540 3rd Last Load							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name James W. Wilson		Signature <i>[Signature]</i>		Month Day Year 03/20/92			
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature <i>[Signature]</i>		Month Day Year 03/20/92			
Printed/Typed Name FRANK WHITE		Signature <i>[Signature]</i>		Month Day Year 03/20/92			
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature <i>[Signature]</i>		Month Day Year 04/10/92			
Printed/Typed Name RICK WILSON		Signature <i>[Signature]</i>		Month Day Year 04/10/92			
19. Discrepancy Indication Space 13. ACTUAL WT. IS 21,741 Kg per tcfw LARRY HUDSON. SA 4/10/92							
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Arlene Halladay Printed/Typed Name Signature Month Day Year 04/03/92							

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC

6900 Stamford Ave., Los Angeles, Ca. 90061

Attn: Irene Boczek

4. Generator's Phone (213) 752-2864

5. Transporter 1 Company Name

Santa Fe Railroad

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Garvey Man. Facility

3mi east, 7 mi No., Exit 41, I-80... Clive, Utah

6. US EPA ID Number

8. US EPA ID Number

10. US EPA ID Number

A. State Manifest Document Number

89768094

B. State Generator's ID

C. State Transporter's ID

D. Transporter's Phone

312-347-2800

E. State Transporter's ID

F. Transporter's Phone

301 FFJ 3715

G. State Facility's ID

H. Facility's Phone

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers

No.

Type

13. Total

Quantity

14. Unit

Wt/Vol

1. Waste No.

a. **RQ Hazardous substance Solid, N.O.S.**
ORM-L NA 9188**QCL****CIM****APPROX 191719**

State

261

EPA/Other

NON-RCRA

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

**Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic
Contaminated with Polychlorinated Biphenyl****Rail Car No. 320427 Profile No. GB92-046**

K. Handling Codes for Wastes Listed Above

a.

D3

b.

c.

d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.**In case of spill or other emergency notify OIIM Corporation -1 800 557-9540****89 YARDS****2nd best load**

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

Do Not Write Below This Line

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7555

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA1D9808111474		Manifest Document No. 01010218		2. Page 1 1 of 1		Information in the shaded areas is not required by Federal law.							
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061						A. State Manifest Document Number 89768095									
4. Generator's Phone (213) 752-2864 Attn: Rene Boczek						B. State Generator's ID HIGH01360121017181									
5. Transporter 1 Company Name Santa Fe Railroad						C. State Transporter's ID									
6. US EPA ID Number 111101010101010101						D. Transporter's Phone 512-347-2800									
7. Transporter 2 Company Name <i>Conducta</i>						E. State Transporter's ID									
8. US EPA ID Number 101101010101010101						F. Transporter's Phone 501-852-3719									
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80.... Clive, Utah						G. State Facility's ID									
10. US EPA ID Number 101101010101010101						H. Facility's Phone 1-800-877-2416									
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.			
a. RQ Hazardous substance Solid, N.O.S. ORM-H NA 9188						1		APPROX 019191719		K		State 261 EPA/Other NON-RCRA			
b.												State EPA/Other			
c.												State EPA/Other			
d.												State EPA/Other			
J. Additional Descriptions for Materials Listed Above 86 YARDS Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 330386 Profile No. GB92-0J46						K. Handling Codes for Wastes Listed Above a. 03 b. c. d.									
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 567-9540 <i>4th lot</i>															
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.															
Printed/Typed Name <i>John D. ...</i>						Signature <i>John D. ...</i>						Month Day Year <i>11/14/92</i>			
17. Transporter 1 Acknowledgement of Receipt of Materials						Printed/Typed Name <i>Frank White</i>						Signature <i>Frank White</i>		Month Day Year <i>03/20/92</i>	
18. Transporter 2 Acknowledgement of Receipt of Materials						Printed/Typed Name <i>Billy White</i>						Signature <i>Billy White</i>		Month Day Year <i>12/11/92</i>	
19. Discrepancy Indication Space <i>Out of service date is 2-27-92 per TCU/D. Benny 4-14-92 VHY</i> <i>13a Actual Wt. is 11,293 K per LARRY HUDSON, SA 4/15/92</i>															
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.															
Printed/Typed Name <i>Helene Halladay</i>						Signature <i>Helene Halladay</i>						Month Day Year <i>4/14/92</i>			

Do Not Write Below This Line

Form Approved OMB No. 2050-0039 (Expires 9-30-97)
Please print or type. (Form designed for use on elite (12-pitch typewriter).)

IN CASE OF AN EMERGENCY OR SPILL CALL THE NATIONAL PEST CONTROL SERVICE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-632-7330.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC

6900 Stanford Ave., Los Angeles, Ca 90061

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

5. Transporter 1 Company Name

Santa Fe Railroad

6. US EPA ID Number

11DDDD312254H

7. Transporter 2 Company Name

C. L. S. Inc.

8. US EPA ID Number

W17W191810171517

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80, Chgo, Ill.

10. US EPA ID Number

UTDD5110117EB3

A. State Manifest Document Number

89768097

B. State Generator's ID

HHHOB60120VBI

C. State Transporter's ID

D. Transporter's Phone 312-347-2800

E. State Transporter's ID

F. Transporter's Phone 801-582-2718

G. State Facility's ID

H. Facility's Phone

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type

13. Total
Quantity

14. Unit
Wt/Vol

1. Waste No.

a.

RQ Hazardous substance SOLID, N.O.S.

ORM-H NA 9183 (PCB's)

EST.

001 12 199179 K

State

EPA/Other

NON-RCRA

State

EPA/Other

c.

State

EPA/Other

d.

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

K. Handling Codes for Wastes Listed Above

a.

D81

b.

c.

d.

Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic
CONTAINING Polychlorinated Biphenyl *49 PPM OR LESS

Rail Car No. BN 560531

Profile No. GB92-046

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.

In case of spill or other emergency notify OSHA Corporation -1 800 537-9540

93 YARDS

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

130, CORRECTED WT IS 20,181 Kg, per tech Larry Hudson. SA 4/9/92

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

Helen H. Haddock

Do Not Write Below This Line

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL
TOXIC SUBSTANCE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. 0AD9808161144000311		Manifest Document No. 7 of 7		2. Page 1 7 of 7		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address GENERAL ELECTRIC 5900 Stanford Ave., Los Angeles, Ca 90061						A. State Manifest Document Number 89768098							
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek						B. State Generator's ID HIGH036002207181							
5. Transporter 1 Company Name Santa Fe Railroad						C. State Transporter's ID							
6. US EPA ID Number 11LD101069223543						D. Transporter's Phone 312-347-2800							
7. Transporter 2 Company Name Conline						E. State Transporter's ID							
8. US EPA ID Number UT1091880020150						F. Transporter's Phone 801-812-3218							
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80, Clive, Utah						G. State Facility's ID							
10. US EPA ID Number UUTD1991150117148						H. Facility's Phone 1-800-877-2416							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.	
a. RQ Hazardous substance Solid, N.O.S. ORM-E NA 9188 (PC.B5)						0101 CIM		EST. 099719		K		State SGT EPA/Other NON-RCRA	
b.												State EPA/Other	
c.												State EPA/Other	
d.												State EPA/Other	
J. Additional Descriptions for Materials Listed Above Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic CONTAINING Polychlorinated Biphenyl * 49 PPM OR LESS Rail Car No. MP641577 Profile No. GB92-046 (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22CCR)						K. Handling Codes for Wastes Listed Above a. 03		b.		c.		d.	
16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OEHM Corporation -1 800 557-9540 88 YARDS 4th last load													
17. Generator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name W. D. Hamilton						Signature W. D. Hamilton						Month Day Year 08/25/92	
17. Transporter 1 Acknowledgement of Receipt of Materials													
Printed/Typed Name J. Hamilton						Signature J. Hamilton						Month Day Year 11/23/92	
18. Transporter 2 Acknowledgement of Receipt of Materials													
Printed/Typed Name George Gendron						Signature George Gendron						Month Day Year 11/17/92	
19. Discrepancy Indication Space Count of 20776, date is 2/27/92 per T. D. Penney 4-7-92 KH 13a. CORRECTED Wt. is 26776 K per typ LARRY HUDSON. SA 4/6/92													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.													
Printed/Typed Name Arlene Halladay						Signature Arlene Halladay						Month Day Year 04/01/92	

Do Not Write Below This Line

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
8900 Stanford Ave. Los Angeles, Ca. 9006
Attn: Irene Boczek

A. State Manifest Document Number

89768099

4. Generator's Phone (213) 752-2864

B. State Generator's ID

HIGH036021210718

5. Transporter 1 Company Name

Santa Fe Railroad

6. US EPA ID Number

111010105111111111

7. Transporter 2 Company Name

8. US EPA ID Number

111010105111111111

9. Designated Facility Name and Site Address

U.S. Pollution Control Lab - Gen. Prod. Facility
3mi east, 7 mi No., Lodi, CA 95240, Calif, USA

10. US EPA ID Number

111010105111071218

D. Transporter's Phone

312-347-2800

E. State Transporter's ID

F. Transporter's Phone

801-882-3718

G. State Facility's ID

H. Facility's Phone

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

15. Waste No.

a. RQ Hazardous substance Solid, N.O.S.
ORM-E NA 2188 (PCBs)

b. 111010105111111111

c. EST.

d. K

e. State 361

f. EPA/Other NON-RCRA

b. 111010105111111111

c. 111010105111111111

d. 111010105111111111

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Please print or type (Form designed for use on elite (12-pitch typewriter)).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061		A. State Manifest Document Number 89768102		
4. Generator's Phone (213) 752-2864		Ann: Irene Doczek		B. State Generator's ID HGHDB001RDTBI		
5. Transporter 1 Company Name Santa Fe Railroad		6. US EPA ID Number 11D003D2E543		C. State Transporter's ID 312-347-2800		
7. Transporter 2 Company Name Cedisco		8. US EPA ID Number 107109E80701517		D. Transporter's Phone 801-882-2718		
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80... Chive. Utah		10. US EPA ID Number UTD05100743		E. State Transporter's ID F. Transporter's Phone G. State Facility's ID H. Facility's Phone 1-800-877-2416		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. RQ Hazardous substance Solid, N.O.S. ORM-E NA9188 (PC.B's)				EST.		State EPA/Other NON-RCRA
b.						State EPA/Other
c.						State EPA/Other
d.						State EPA/Other
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above				
Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic CONTAINING Contaminated with Polychlorinated Biphenyl * 49 PPM OR LESS Rail Car No. LONX 310677 Profile No. GB92-046 NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22CCR)		a. 03		b.		
15. Special Handling Instructions and Additional Information		c.		d.		
Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OI & M Corporation - 1-800-537-9540		87 YARDS		Last Load of 2		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name		Signature		Month Day Year		
Ann: Irene Doczek		Ann: Irene Doczek		05/12/92		
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year		
J. Hamilton		J. Hamilton		11/12/92		
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year		
ROBERT FIELD		Robert Field		10/10/92		
19. Discrepancy Indication Space Cont of 2146 date is 2-27-92 per TCU/ D. Perry 4/7/92 K11) 13g. Wt. is 12417 Kg per tel/w LARRY HURON SA 4/10/92						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Month Day Year		
Arlene Halladay		Arlene Halladay		04/01/92		

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

IN CASE OF AN EMERGENCY OR SPILL CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802. WITHIN CALIFORNIA CALL 1-800-852-7550

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. GAD980216144		Manifest Document No. 0100136		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.			
3. Generator's Name and Mailing Address GENERAL ELECTRIC 9900 Stanford Ave., Los Angeles, Ca. 90066 Attn: Irene Boczek				A. State Manifest Document Number 89768104							
4. Generator's Phone (213) 752-2864				B. State Generator's ID HGH936052978							
5. Transporter 1 Company Name Santa Fe Railroad				C. State Transporter's ID 312-347-2800							
6. US EPA ID Number 1LD0008226343				D. Transporter's Phone							
7. Transporter 2 Company Name Condico				E. State Transporter's ID							
8. US EPA ID Number UTD9810170157				F. Transporter's Phone 801-882-2718							
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Gen. Mfg. Facility 3mi east, 7 mi No., Exit 41, I-80, ... Clive, Utah				G. State Facility's ID							
10. US EPA ID Number UTD9810170157				H. Facility's Phone 1-800-877-2416							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.	
a. RQ Hazardous Substance Solid, N.O.S. ORM-H NA 9188 (PC.B.5)				90 1 C		EST.				State 24 *	
b.										EPA/Other NON-RCRA	
c.										State	
d.										EPA/Other	
J. Additional Descriptions for Materials Listed Above Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic CONTAINING Polychlorinated Biphenyls * 49 PPM or LESS Rail Car No. MP 642274 Profile No. GB92-0J46 NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22(CR)				K. Handling Codes for Wastes Listed Above a. 03		b.		c.		d.	
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling 90 YARDS In case of spill or other emergency notify OI/M Corporation - 1-800-537-9541 Ext 200 1 of 3											
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.											
Printed/Typed Name Charles D. ...				Signature [Signature]				Month Day Year 12/17/92			
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]				Month Day Year 12/17/92			
Printed/Typed Name J R Hamilton				Signature [Signature]				Month Day Year 12/17/92			
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature [Signature]				Month Day Year 12/17/92			
Printed/Typed Name George Gardner				Signature [Signature]				Month Day Year 12/17/92			
19. Discrepancy Indication Space Actual wt. is 13243 Kg per tcn LARRY HANON. SA 4/10/92											
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				Signature [Signature]				Month Day Year 12/17/92			
Printed/Typed Name Arlene Halladay				Signature [Signature]				Month Day Year 12/17/92			

Do Not Write Below This Line

Yellow: TSDf SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA1D9808116144010037		Manifest Document No. 1 of 1		2. Page 1 Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061				A. State Manifest Document Number 90713216			
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek				B. State Generator's ID HIGH0380220718			
5. Transporter 1 Company Name Santa Fe Railroad		6. US EPA ID Number 11LD00061928543		C. State Transporter's ID		D. Transporter's Phone 312-547-2800	
7. Transporter 2 Company Name McFarlane Hauling		8. US EPA ID Number 1111298109154296		E. State Transporter's ID		F. Transporter's Phone 801-882-0102	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah				10. US EPA ID Number UTD19811301748		G. State Facility's ID	
				H. Facility's Phone 1-800-877-2416			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				12. Containers No. Type		13. Total Quantity EST.	
a. RQ Hazardous substance Solid, N.O.S. ORM-E NA9188 (PCB's)				1011 CM		019979 K	
b.						State 261 *	
						EPA/Other NON-RCRA	
c.						State	
						EPA/Other	
d.						State	
						EPA/Other	
J. Additional Descriptions for Materials Listed Above				K. Handling Codes for Wastes Listed Above			
Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic CONTAMINATED WITH Polychlorinated Biphenyls * 49 PPM. OR LESS Rail Car No. CSXT 701957 Profile No. GB02-046 (NOT A COLLECTION HAZARDOUS WASTE UNDER 22CCR)				a. 63		b.	
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9340 76 YARDS Est load 1 of 3				c.		d.	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name John W. Hamilton				Signature [Signature]		Month Day Year 01/13/92	
17. Transporter 1 Acknowledgement of Receipt of Materials							
Printed/Typed Name John W. Hamilton				Signature [Signature]		Month Day Year 01/13/92	
18. Transporter 2 Acknowledgement of Receipt of Materials							
Printed/Typed Name Deborah Spindle				Signature [Signature]		Month Day Year 1/14/92	
19. Discrepancy Indication Space 13a. Actual wt. is 14746 Kg per Edw LARRY HUDSON. SA 4/10/92							
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.							
Printed/Typed Name Renae Anderson				Signature [Signature]		Month Day Year 01/14/92	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-0002, EXTENSION 000000, 24 HOURS A DAY.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca 90061		A. State Manifest Document Number 90713215	
4. Generator's Phone (213) 752-2864		Attn: Irene Boczek		B. State Generator's ID HIGH0386220718	
5. Transporter 1 Company Name		6. US EPA ID Number		C. State Transporter's ID	
Santa Fe Railroad		11LD0060228543		D. Transporter's Phone 312-347-2800	
7. Transporter 2 Company Name		8. US EPA ID Number		E. State Transporter's ID	
Cordisro		UTP19881070157		F. Transporter's Phone 801-882-3714	
9. Designated Facility Name and Site Address		10. US EPA ID Number		G. State Facility's ID	
U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah		UTD0911301748		H. Facility's Phone 1-800-877-2416	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
a. RQ Hazardous substance Solid, N.O.S. ORM-E NA 9188 (P.C.B's)		0101	CIM	09979	K
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic CONTAINING Polychlorinated Biphenyl *49 PPM. OR LESS Rail Car No. BN 560507 Profile No. GP92-046 NOT A POLYCHLORINATED BIPHENYL WASTE UNDER 22 CFR		a. 03 b. c. d.			
15. Special Handling Instructions and Additional Information					
Wear Tyvek and Respiratory Protection when handling In case of spill or other emergency notify OHH Corporation -1 800 537-9540 100 YARDS Est. Recd 1/4					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name		Signature		Month Day Year	
Jim W. Williams, Jr. GE		[Signature]		01/24/92	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
JK Hamilton		[Signature]		02/11/92	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
John S. Ives		[Signature]		4/16/92	
19. Discrepancy Indication Space					
13a. ACTUAL WT. IS 17,959 Kg per tcfw LARRY HUDSON, SA 4/10/92 out of service date is 2.27.92 (TRW/D. Penny 4-10-92CA)					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.					
Printed/Typed Name		Signature		Month Day Year	
Arlene Halladay		[Signature]		10/10/92	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAAD980816144010139		Manifest Document No. 1 of 1		2. Page 1 1 of 1		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061				A. State Manifest Document Number 90713214									
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek				B. State Generator's ID HIGH036022078									
5. Transporter 1 Company Name Santa Fe Railroad				6. US EPA ID Number 11LD006928543		C. State Transporter's ID							
7. Transporter 2 Company Name McFarland Haulage				8. US EPA ID Number 10FW198091547916		D. Transporter's Phone 312-347-2800							
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80...Clive, Utah				10. US EPA ID Number UTD091301748		E. State Transporter's ID							
						F. Transporter's Phone 801-882-6103							
						G. State Facility's ID							
						H. Facility's Phone 1-800-877-2416							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.	
a. RQ Hazardous substance Solid, N.O.S. ORM-E NA 9188 (PLB's)						001 CIM		9979 K		EST.		State 201 EPA/Other NON-RCRA	
b.												State EPA/Other	
c.												State EPA/Other	
d.												State EPA/Other	
J. Additional Descriptions for Materials Listed Above Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic CONTAMINATED WITH Polychlorinated Biphenyl * 49 PPM, on CESS Rail Car No. BN 560900 Profile No. GB92-046 NOT A CALIFORNIA HAZARDOUS WASTE UNDER						K. Handling Codes for Wastes Listed Above a. DB		b.		c.		d.	
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1.800.537-9540 Let End 1/92													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name James W. [Signature]						Signature [Signature]		Month Day Year 12/12/1992					
17. Transporter 1 Acknowledgement of Receipt of Materials						Printed/Typed Name JR [Signature]		Signature [Signature]		Month Day Year 12/12/1992			
18. Transporter 2 Acknowledgement of Receipt of Materials						Printed/Typed Name Roger Stewart		Signature [Signature]		Month Day Year 01/11/1993			
19. Discrepancy Indication Space Out of 2000, dia 2.15 2.2792 4.11.92 147													
13a. Actual Wt. is 49463 Kg per tclw LARRY HUGGON. SA 4/14/92													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.						Printed/Typed Name SCOTT ANDERSON		Signature [Signature]		Month Day Year 04/11/1993			

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061		A. State Manifest Document Number 90713213	
4. Generator's Phone (213) 752-2864		Arrn: Irene Bozek		B. State Generator's ID	
5. Transporter 1 Company Name Santa Fe Railroad		6. US EPA ID Number 1110006320543		C. State Transporter's ID	
7. Transporter 2 Company Name McFarland Hauling		8. US EPA ID Number UTV980954796		D. Transporter's Phone 312-347-2800	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah		10. US EPA ID Number UTD001301749		E. State Transporter's ID	
				F. Transporter's Phone 801-882-6103	
				G. State Facility's ID	
				H. Facility's Phone 1-800-877-2416	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
a. RQ Hazardous Substance Solid, NOS ORM-L NA 9188 (PCB's)				EST.	
b.				001: CLM 09979 K	State EPA/Other NON-RCRA
c.					State EPA/Other
d.					State EPA/Other
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic CONTAINING Contaminated with Polychlorinated Biphenyl * 49 PPM. OR LESS (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22 CLR) Rail Car No. BNSF 63240 Profile No. GB92-046		a. 03 b. c. d.			
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540 86 YARDS last load 10/4					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name		Signature		Month Day Year	
James W. Hamilton		[Signature]		01/24/92	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
Printed/Typed Name		Signature		Month Day Year	
JR Hamilton		[Signature]		10/16/92	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
Printed/Typed Name		Signature		Month Day Year	
Rod Stewart		[Signature]		10/10/92	
19. Discrepancy Indication Space 13a. ACTUAL WT. IS 35036 Kg per tcfw LARRY HUDSON. SA 4/10/92					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. 92G-3410					
Printed/Typed Name		Signature		Month Day Year	
Helene Holladay		[Signature]		04/06/92	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No. GA D980916144		Manifest Document No. 0202191		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061				A. State Manifest Document Number 90713212			
4. Generator's Phone (213) 752-2864				B. State Generator's ID UCL036022078			
5. Transporter 1 Company Name Santa Fe Railroad				C. State Transporter's ID 170198214701157			
6. Transporter 1 US EPA ID Number LD000020543				D. Transporter's Phone 312 347 2800			
7. Transporter 2 Company Name Condisc				E. State Transporter's ID 170198214701157			
8. Transporter 2 US EPA ID Number UTD0001301740				F. Transporter's Phone 801-882-3718			
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80.... Clive, Utah				G. State Facility's ID 1800877346			
10. Facility's Phone 1800877346				H. Facility's Address			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers		13. Total Quantity		14. Unit Wt/Vol	
a. RQ Hazardous Substance Solid, N.O.S. ORM-E NA 9188 (PLBS)		No. 0101 Type CM		Quantity EST. 019179 K		Waste No. EST. 019179 K	
b. ORM-E NA 9188 (PLBS)						State NON-RCRA	
c. ORM-E NA 9188 (PLBS)						EPA/Other	
d. ORM-E NA 9188 (PLBS)						State	
						EPA/Other	
						State	
						EPA/Other	
J. Additional Descriptions for Materials Listed Above				K. Handling Codes for Wastes Listed Above			
Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic CONTAINING Contaminated with Polychlorinated Biphenyls (PCBs) 49 CFR 171.15 OR LESS (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22 CCR) Rail Car No. DGE 9311 Profile No. GB92-046				a. 03 b. 03 c. 03 d. 03			
15. Special Handling Instructions and Additional Information 65 YARDS Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name John D. ...				Signature [Signature]			
Month Day Year 12/14/92							
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]			
Printed/Typed Name Jim Caldwell				Month Day Year 12/14/92			
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature [Signature]			
Printed/Typed Name Jim Caldwell				Month Day Year 12/14/92			
19. Discrepancy Indication Space Count of sealed date is 227 - 22 PCTWD.P. 4-10-92 R.H.							
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name Robert Halladay				Signature [Signature]			
Month Day Year 04/03/92							

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC

6900 Stanford Ave., Los Angeles, Ca. 90061

4. Generator's Phone ()

213 752-2864

Attn: Irene Boczek

5. Transporter 1 Company Name

8. US EPA ID Number

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

10. US EPA ID Number

U.S. Pollution Control Inc. - Grassy Mtn. Facility

3mi east, 7 mi No., Exit 41, I-80....Clive, Utah

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

15. Waste No.

a.

RQ Hazardous Substance Solid, NOS.

ORM-E NA 9188

b.

c.

d.

J. Additional Descriptions for Materials Listed Above

K. Handling Codes for Wastes Listed Above

Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic

CONTAINING Contaminated with Polychlorinated Biphenyl

NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22 CCR

Rail Car No. NW 350436

Profile No. GB92-0046

15. Special Handling Instructions and Additional Information

89 YARDS

Wear Tyvek and Respiratory Protection when handling.

In case of spill or other emergency notify OHM Corporation -1 800 537-9540

2nd Load

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

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Printed/Typed Name

Signature

Month Day Year

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

ACTUAL WT 59964 PER T/C W/LARRY ANDSON

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7555

GENERATOR

TRANSPORTER

FACILITY

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061		4. Generator's Phone (213) 752-2864 Attn: Irene Boczek		A. State Manifest Document Number 90713294	
5. Transporter 1 Company Name Santa Fe Railroad		6. US EPA ID Number CA0181339829		B. State Generator's ID HIGH0360220781	
7. Transporter 2 Company Name McFarland H. Hinge		8. US EPA ID Number UT01991301748		C. State Transporter's ID 312-347-2800	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah		10. US EPA ID Number UT01991301748		D. Transporter's Phone 312-347-2800	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type		13. Total Quantity Quantity	
a. RQ Hazardous Substance Solid, N.O.S. ORM-E NA 9188 (P.B.S.)		1001 CM		EST. 544311 K	
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above			
Concrete, Asphalt, Steel, Soil Protective Clothing, Plastic contaminated with Polychlorinated Biphenyl * LESS THAN 49 Rail Car No. CSXT. Profile No. GB92-0044 P.P.M.		a. 03 b. c. d.			
15. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CORES OR CONCRETE SLAB CONTAIN LESS Wear Tyvek and Respiratory Protection when handling. THAN 49 P.P.M. RESULTS MAY NOT REFLECT In case of spill or other emergency notify OEHM Corporation -1 800 337-9540 CONCENTRATION TAKEN BY 1/1/92 OTHER SAMPLING METHODS AND/OR WHEN AREAS OF SLAB					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name		Signature		Month Day Year	
JIMMIE W. STEWART FOR GE		[Signature]		01/12/92	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
T. HAMILTON		[Signature]		01/11/92	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
X Roger Stewart		[Signature]		01/11/92	
19. Discrepancy Indication Space 13a. Actual Wt. is 601687 Kg per tarp on LARRY HODSON, SA 4/13/92					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.					
Printed/Typed Name		Signature		Month Day Year	
SCOTT ANDERSON		[Signature]		04/11/92	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-9802; WITHIN CALIFORNIA CALL 1-800-852-7550

Do Not Write Below This Line

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

4. Generator's Phone (213) 752-2864

Attn: Irene Bock

5. Transporter 1 Company Name

US EPA ID Number

7. Transporter 2 Company Name

US EPA ID Number

9. Designated Facility Name and Site Address

10. US EPA ID Number

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80... Clive, Utah

UTD9901301748

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

a. RQ Hazardous Substance Solid, N.O.S.
ORM-B NA 9188 (PCBE)EST.
001 CM 535214 K

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

(NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22CLER)
Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic
CONTAMINATED WITH Polychlorinated Biphenyl * 49 P.P.M. or LESS
Rail Car No. CANX 310898 Profile No. GB92-0J46

K. Handling Codes for Wastes Listed Above

a. 03

b.

c.

d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.

In case of spill or other emergency notify OHM Corporation -1 800 537-9540

89 YARDS

18.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

Michael D. ... for GE

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

T. J. ... TO

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

X Kirk Wilson

Signature

Month Day Year

19. Discrepancy Indication Space

Kort of service date is 2-27-92 per T. J. W. D. Perry 4-14-92 WJ

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

SCOTT ANDERSON

Signature

Month Day Year

Do Not Write Below This Line

Please print or type. Form designed for use on elite (12-pitch typewriter).

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061		CAD980816144		A. State Manifest Document Number 90713209		
4. Generator's Phone () 213-752-2864		B. State Generator's ID UCLH028022070		C. State Transporter's ID 1123472800		
5. Transporter 1 Company Name Santa Fe Railroad		6. US EPA ID Number CAD981459829		D. Transporter's Phone 212-347-2800		
7. Transporter 2 Company Name M. Farland H. Hager		8. US EPA ID Number UTD991501740		E. State Transporter's ID 1-800-877-2416		
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80.... Clive, Utah		10. US EPA ID Number UTD991501740		F. Transporter's Phone 1-800-877-2416		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No. State
a. RQ Hazardous Substance Solid, N.O.S. ORM-E NA9188 (PCBs)		60	GM	EST. 53,524	K	EPA/Other NON-RCRA
b.						EPA/Other
c.						State
d.						EPA/Other
J. Additional Descriptions for Materials Listed Above (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22 CCR) Wood Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl *49 PPM. OR LESS Rail Car No. MP-641412 Profile No. GB92-046		K. Handling Codes for Wastes Listed Above a. 03		b.	c.	d.
15. Special Handling Instructions and Additional Information 4" fast feed Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540 93 YARDS						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name JAMES W. SHERMAN JR. GE		Signature <i>[Signature]</i>		Month Day Year 07/26/92		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name T. J. HAMILTON TCO		Signature <i>[Signature]</i>		Month Day Year 07/26/92		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name X Deven Sperry/Hove		Signature <i>[Signature]</i>		Month Day Year 11/10/92		
19. Discrepancy Indication Space Count of service date is 220.42 per TLW/Dating 4/15/92 CA) 13a. Wt. is 60091 Kg per tc/w LARRY HUDSON. SA 4/4/92						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name SCOTT ANDERSON		Signature <i>[Signature]</i>		Month Day Year 04/09/92		

GENERATOR

TRANSPORTER

FACILITY

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-950-6862

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

CAD000001614400046

A. State Manifest Document Number

90713208

4. Generator's Phone ()

213 752-2864

GENERAL ELECTRIC

6900 Stanford Ave., Los Angeles, Ca. 90061

5. Transporter 1 Company Name

Arto: Irene Boczak

US EPA ID Number

CAD981459829

B. State Generator's ID

C. State Transporter's ID

D. Transporter's Phone

312-347-2800

7. Transporter 2 Company Name

US EPA ID Number

E. State Transporter's ID

F. Transporter's Phone

861-982-0103

9. Designated Facility Name and Site Address

10. US EPA ID Number

G. State Facility's ID

H. Facility's Phone

U.S. Pollution Control Inc. - Grassy Mtn. Facility

3mi east, 7 mi No., Exit 41, I-80....Clive, Utah

UTD0001301740

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

I. Waste No.

a.

RQ Hazardous Substance Solid, N.O.S.

ORM-E NA 9188 (ALB'S)

EST. 0101 CM 5135214 K.

State

EPA/Other

State NON-RCRA

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

(NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22 CCR)

Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic

Contaminated with Polychlorinated Biphenyl * 49 PPM. or LESS

Rail Car No. CR 526738

Profile No. GB92-046

K. Handling Codes for Wastes Listed Above

a.

b.

c.

d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.

In case of spill or other emergency notify OHM Corporation -1 800 537-9540

74 YARDS

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

List of 3070. Aris 13 237 92 PCTCWD. 4-11-91 VH

13a. Actual Wt. 36109 Kg. per t/gw LARRY HUSON. PA 4/14/92

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

SCOTT ANDERSON

Do Not Write Below This Line

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

CA D 980816141 000047

Manifest Document No.

2. Page 1

1 of 1

Information in the shaded areas is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

5. Transporter 1 Company Name

Santa Fe Railroad

CA D 980816141 000047

8. US EPA ID Number

UT D 980816141 000047

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80.... Clive, Utah

UT D 980816141 000047

A. State Manifest Document Number

90713296

B. State Generator's ID

HIGH0360220718

C. State Transporter's ID

D. Transporter's Phone 312-347-2800

E. State Transporter's ID

F. Transporter's Phone 701-882-0103

G. State Facility's ID

H. Facility's Phone

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type

13. Total Quantity

14. Unit Wt/Vol

1. Waste No.

a. RQ Hazardous Substance Solid, N.O.S.
ORM-E NA 9183 (PLB'S)

0101 CIM

EST.

K

Waste No. 261 DP

EPA/Other NON-RCRA

State

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic
Concentrated with Polychlorinated Biphenyl * LESS than 49 PPM.
Rail Car No. 60NX 320035 Profile No. GB92-0044

K. Handling Codes for Wastes Listed Above

a. 03

15. Special Handling Instructions and Additional Information

ALL REPRESENTATIVE SAMPLES OF 6" CORERS OF CONCRETE SLAB CONTAINS LESS THAN 49 PPM. RESULTS MAY NOT REFLECT CONCENTRATION TAKEN BY WEAR TYVEK AND RESPIRATORY PROTECTION WHEN HANDLING. 49 PPM. OFFER SAMPLING METHODS AND/OR OTHER AREAS OF SLAB

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

17. Transporter 1 Acknowledgement of Receipt of Materials

Signature

Printed/Typed Name

18. Transporter 2 Acknowledgement of Receipt of Materials

Signature

Printed/Typed Name

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Do Not Write Below This Line

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. 0409808161121400048		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Sanford Ave., Los Angeles, Ca 90066				A. State Manifest Document Number 89768064			
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek				B. State Generator's ID H1014031610112101718			
5. Transporter 1 Company Name Santa Fe Railroad				C. State Transporter's ID			
6. Transporter 1 US EPA ID Number 0409808161121400048				D. Transporter's Phone 312-347-2800			
7. Transporter 2 Company Name				E. State Transporter's ID			
8. Transporter 2 US EPA ID Number				F. Transporter's Phone			
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Man. Facility 3mi east, 7 mi No., Exit 41, I-80, El Cerrito, Calif				G. State Facility's ID			
10. US EPA ID Number 0409808161121400048				H. Facility's Phone 1-800-877-2416			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.		
a. RQ Hazardous substance Solid, N.O.S. ORM-L NA 9188 (ALB's)		1	5135214	K.	State CA EPA/Other NON-RCRA		
b.					State EPA/Other		
c.					State EPA/Other		
d.					State EPA/Other		
J. Additional Descriptions for Materials Listed Above (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22CCR) Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastic CONTAINING Polychlorinated Biphenyl *49 PPM. OR LESS Rail Car No. 5455665005 Profile No. GB92-046				K. Handling Codes for Wastes Listed Above a. 03 b. c. d.			
16. Special Handling Instructions and Additional Information 84 YARDS Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OEHM Corporation -1 800 537-9540							
18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name John D. ...				Signature <i>[Signature]</i>		Month Day Year 11/15/92	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Month Day Year 11/15/92	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Month Day Year 11/15/92	
19. Discrepancy Indication Space Count of 22742 BT TOW (Denny 47147 YH)							
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.				Signature <i>[Signature]</i>		Month Day Year 04/15/92	
Printed/Typed Name Scott Anderson							

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA10980816114	Manifest Document No. 6101049	2. Page 1 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061			A. State Manifest Document Number 90713292		
4. Generator's Phone (213) 752-2864			B. State Generator's ID HIGH03602207181		
5. Transporter 1 Company Name Santa Fe Railroad			C. State Transporter's ID		
6. Transporter 1 US EPA ID Number UT101913017418			D. Transporter's Phone 312-347-2800		
7. Transporter 2 Company Name M. Farland H. Hanger			E. State Transporter's ID		
8. Transporter 2 US EPA ID Number UT101913017418			F. Transporter's Phone 801-882-0102		
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah			G. State Facility's ID		
10. Facility's US EPA ID Number UT101913017418			H. Facility's Phone 1-800-877-2416		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	1. Waste No.
a. RQ Hazardous Substance Solid, N.O.S. ORM-E NA 9188 (P.C.B's)		0101	CIM	616.388	K.
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22002) Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic CONTAINING Polychlorinated Biphenyl * LESS THAN 49 PPM. Rail Car No. 60NX Profile No. GB92-0044 930342		K. Handling Codes for Wastes Listed Above a. 03 b. c. d.			
15. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CORES OF CONCRETE SLAB CONTAINS Wear Tyvek and Respiratory Protection when handling. LESS THAN 49 PPM. RESULTS MAY NOT In case of spill or other emergency notify OIHM Corporation -1 800 537-9540 REFLECT CONCENTRATION 4" CORES TAKEN BY OTHER SAMPLING METHODS AND/OR OTHER AREAS OF SLAB					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name WILLIAM J. HALLADAY		Signature WILLIAM J. HALLADAY		Month Day Year 10/12/92	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature J. H. HALLADAY		Month Day Year 10/12/92	
Printed/Typed Name J. H. HALLADAY		Signature J. H. HALLADAY		Month Day Year 10/12/92	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature J. H. HALLADAY		Month Day Year 10/12/92	
Printed/Typed Name J. H. HALLADAY		Signature J. H. HALLADAY		Month Day Year 10/12/92	
19. Discrepancy Indication Space Out of 3000 lbs. 2.27 92 per T.C.H.D. per day 4.8 92 per 13a. Wt. is 733A2 Kg per L/W LARRY HUDSON. 30 4/14/92					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.					
Printed/Typed Name Helenie Halladay		Signature Helenie Halladay		Month Day Year 10/12/92	

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA098081614400050		Manifest Document No. 00050		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061						A. State Manifest Document Number 90713291							
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek						B. State Generator's ID HIGH036022078							
5. Transporter 1 Company Name Santa Fe Railroad						C. State Transporter's ID 11100000000000000000							
7. Transporter 2 Company Name Mc Fee, Inc. Hollister						D. Transporter's Phone 512-347-2800							
8. US EPA ID Number 410920954796						E. State Transporter's ID 0103							
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80... Clive, Utah						F. Transporter's Phone 801-842-0103							
10. US EPA ID Number UUTD0981301748						G. State Facility's ID 1-800-877-2416							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.	
a. RQ Hazardous Substance Solid, N.O.S. ORM-L NA 9188 (PLB's)						1		EST. 77311 K.		State EST.		EPA/Other NON-RCRA	
b.										State		EPA/Other	
c.										State		EPA/Other	
d.										State		EPA/Other	
J. Additional Descriptions for Materials Listed Above CONCRETE ASPHALT SEAL PROTECTIVE COATING, PLASTIC CONTAINING POLYCHLORINATED BIPHENYL * LESS THAN 49 PPM. Rail Car No. 320490 Profile No. GB92-0044						K. Handling Codes for Wastes Listed Above 03							
15. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CROSS OF CONCRETE SLAB CONTAINS LESS THAN 49 PPM. RESULTS MAY NOT REFLECT CONCENTRATION TAKEN BY OTHER SAMPLING METHODS AND/OR OTHER AREAS OF SLAB													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name JANE WATSON for GE						Signature <i>[Signature]</i>						Month Day Year 03/27/92	
17. Transporter 1 Acknowledgement of Receipt of Materials													
Printed/Typed Name J.R. HAMILTON						Signature <i>[Signature]</i>						Month Day Year 03/27/92	
18. Transporter 2 Acknowledgement of Receipt of Materials													
Printed/Typed Name x Devon Spendlove						Signature <i>[Signature]</i>						Month Day Year 04/18/92	
19. Discrepancy Indication Space LOU... date is 3-27-92 per T.W.D. 401-1214													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.													
Printed/Typed Name Alicia Halladay						Signature <i>[Signature]</i>						Month Day Year 04/08/92	

CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY

FACILITY

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

A. State Manifest Document Number

90713285

B. State Generator's ID

HIGH036012107181

C. State Transporter's ID

D. Transporter's Phone 312-347-2800

E. State Transporter's ID

F. Transporter's Phone 801-882-0103

5. Transporter 1 Company Name

Santa Fe Railroad

8. US EPA ID Number

1070990954796

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80....Clive, Utah

10. US EPA ID Number

UTID981131017418

G. State Facility's ID

H. Facility's Phone

1-800-377-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

RQ Hazardous Substance Solid, N.O.S.
ORM-R NA 9188 (P.L.B's)

12. Containers
No. Type

0101 CIM

13. Total
Quantity

EST.
77728 K

14. Unit
Wt/Vol

K

1. Waste No.

State
EPA/Other
NON-RCRA

State
EPA/Other

State
EPA/Other

State
EPA/Other

State
EPA/Other

State
EPA/Other

State
EPA/Other

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EPA/Other

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EPA/Other

State
EPA/Other

State
EPA/Other

State
EPA/Other

State
EPA/Other

J. Additional Descriptions for Materials Listed Above

Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic
CONTAINING Polychlorinated Biphenyl *LESS THAN 49PPM.
Rail Car No. 310842 Profile No. GB92-0044

K. Handling Codes for Wastes Listed Above

a. 03

c.

d.

15. Special Handling Instructions and Additional Information

WALL REPRESENTATIVE SAMPLES OF 6" COLES OF CONCRETE SLAB CONTAINS LESS
Wear Tyvek and Respiratory Protection when handling THAN 49PPM. RESULTS MAY NOT REFLECT
In case of spill or other emergency notify OIRM Corporation -1 800 537-9540 CONCENTRATION TAKEN BY
OTHER SAMPLING METHODS AND/OR OTHER AREAS OF SLAB

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

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Printed/Typed Name

Signature

Month Day Year

James W. Sullivan for GE

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

J. N. Sullivan for GE

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

Roger Hofmann

Signature

Month Day Year

19. Discrepancy Indication Space

Cont. of 277.92 lb. of material. D. Perry 4-5-92

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

Arlene Holladay

Signature

Month Day Year

04/08/92

Do Not Write Below This Line

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-952-7550

GENERATOR

TRANSPORTER

FACILITY

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

5. Transporter 1 Company Name

Santa Fe Railroad

7. Transporter 2 Company Name

McFarland Hurlinger

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80....Clive, Utah

8. US EPA ID Number

11-D-101010-12131415

10. US EPA ID Number

11-D-101010-12131415

10. US EPA ID Number

11-D-101010-12131415

10. US EPA ID Number

11-D-101010-12131415

10. US EPA ID Number

11-D-101010-12131415

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

RQ Hazardous Substance Solid, N.O.S.
ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

RQ Hazardous Substance Solid, N.O.S.
ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

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Quantity14. Unit
Wt/Vol

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Quantity14. Unit
Wt/Vol

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No. Type13. Total
Quantity14. Unit
Wt/Vol

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Quantity14. Unit
Wt/Vol

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Quantity14. Unit
Wt/Vol

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No. Type13. Total
Quantity14. Unit
Wt/Vol

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Quantity14. Unit
Wt/Vol

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Quantity14. Unit
Wt/Vol

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Quantity14. Unit
Wt/Vol

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Quantity14. Unit
Wt/Vol

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

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No. Type13. Total
Quantity14. Unit
Wt/Vol

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No. Type13. Total
Quantity14. Unit
Wt/Vol

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

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No. Type13. Total
Quantity14. Unit
Wt/Vol

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ORM-H NA 9188 (PLB's)12. Containers
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Quantity14. Unit
Wt/Vol

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Quantity14. Unit
Wt/Vol

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ORM-H NA 9188 (PLB's)12. Containers
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Quantity14. Unit
Wt/Vol

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Quantity14. Unit
Wt/Vol

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Quantity14. Unit
Wt/Vol

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Quantity14. Unit
Wt/Vol

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Quantity14. Unit
Wt/Vol

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

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ORM-H NA 9188 (PLB's)12. Containers
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Quantity14. Unit
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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

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ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

RQ Hazardous Substance Solid, N.O.S.
ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

RQ Hazardous Substance Solid, N.O.S.
ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

RQ Hazardous Substance Solid, N.O.S.
ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

RQ Hazardous Substance Solid, N.O.S.
ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

RQ Hazardous Substance Solid, N.O.S.
ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

RQ Hazardous Substance Solid, N.O.S.
ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

RQ Hazardous Substance Solid, N.O.S.
ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

RQ Hazardous Substance Solid, N.O.S.
ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

RQ Hazardous Substance Solid, N.O.S.
ORM-H NA 9188 (PLB's)12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

A. State Manifest Document Number

90713287

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

B. State Generator's ID

HGH038022078

5. Transporter 1 Company Name

Santa Fe Railroad

C. State Transporter's ID

D. Transporter's Phone 312-547-2800

7. Transporter 2 Company Name

Pac. Fairland H. Hager

E. State Transporter's ID

F. Transporter's Phone 801-882-6103

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80.... Clive, Utah

10. US EPA ID Number

UTD991301748

G. State Facility's ID

H. Facility's Phone

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

I. Waste No.

a. RQ Hazardous Substance Solid, N.O.S.
ORM-H NA 9188 (PLB)

C101 CIM

EST.
76594 K

State

EPA/Other

NON-RCRA

State

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22(C)(2)
Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic
CONTAINING Polychlorinated Biphenyl * LESS THAN 49 PPM
RAIL CAR NO. 320458 Profile No. GB92-0044

K. Handling Codes for Wastes Listed Above

a. b. c. d.

15. Special Handling Instructions and Additional Information

ALL REPRESENTATIVE SAMPLES OF 6" CORES OF CONCRETE SLAB CONTAINS LESS THAN
Wear Tyvek and Respiratory Protection when handling 49 PPM. RESULTS MAY NOT REFLECT
In case of spill or other emergency notify OHM Corporation - 1 800 537-9540 CONCENTRATION TAKEN BY
OTHER SAMPLING METHODS AND/OR OTHER AREAS OF SLAB.

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name
and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and
national government regulations.If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined
to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the
present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste
generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL
TOLL FREE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061		A. State Manifest Document Number 90713288	
4. Generator's Phone (213) 752-2864		Attn: Irene Boczek		B. State Generator's ID HIGH03601210718	
5. Transporter 1 Company Name San Joaquin Railroad		US EPA ID Number 02AD981459829		C. State Transporter's ID HI 0101010101010101	
7. Transporter 2 Company Name M. F. ... Hullinger		US EPA ID Number 19709810195141796		D. Transporter's Phone 312-347-2800	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah		US EPA ID Number UTD981301748		E. State Transporter's ID 801-882-0102	
				F. Transporter's Phone 1-800-877-2416	
				G. State Facility's ID	
				H. Facility's Phone	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	1. Waste No.
a. RQ Hazardous substance Solid, N.O.S. ORM-B NA9188 (P.C.B.s)		101 CIM	771/1/1	K	State 241 * EPA/Other NON-RCRA State
b.					EPA/Other
c.					State
d.					EPA/Other
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic CONTAINING Polychlorinated Biphenyl * LESS THAN 49 PPM. Rail Car No. 642387 Profile No. GB92-0044		K. Handling Codes for Wastes Listed Above 03		b.	
15. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CROSS OF CONCRETE SLAB CONTAINS LESS THAN 49 PPM Wear Tyvek and Respiratory Protection when handling. 49 PPM RESULTS MAY NOT REFLECT In case of spill or other emergency notify OTHM Corporation -1 800 537-9540 CONCENTRATION TAKEN BY DHHA SAMPLING METHODS AND/OR OTHER AREAS OF SLAB				c.	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				d.	
Printed/Typed Name James W. ...		Signature [Signature]		Month Day Year 12/12/92	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature [Signature]		Month Day Year 12/12/92	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature [Signature]		Month Day Year 12/12/92	
19. Discrepancy Indication Space 13a. Wt. is 68018 Kg per to/w LARRY HOSON. SA 9/14/92					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 SCOTT ANDERSON		Signature [Signature]		Month Day Year 12/12/92	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061		A. State Manifest Document Number 90713289	
4. Generator's Phone (213) 752-2864		Attn: Irene Boczek		B. State Generator's ID HIGH0360220781	
5. Transporter 1 Company Name Santa Fe Railroad		US EPA ID Number CA0980857829		C. State Transporter's ID	
7. Transporter 2 Company Name M. Farber & Halladay		US EPA ID Number UT09090954776		D. Transporter's Phone 312-347-2800	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80. ... Clive, Utah		10. US EPA ID Number UT09090954776		E. State Transporter's ID	
				F. Transporter's Phone 312-347-2800	
				G. State Facility's ID	
				H. Facility's Phone 1-800-877-2416	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
a. RQ Hazardous Substance Solid, NOS ORM-E NA 9188 (P&B)		1	CIM	EST. 77V/11	K
b.					
c.					
d.					
15. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl * LESS THAN 49 PPM. Rail Car No. 742-44 Profile No. GB92-0044		K. Handling Codes for Wastes Listed Above a. 03		b.	
16. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CORES OF CONCRETE SLAB CONTAINS LESS THAN 49 PPM. RESULTS MAY NOT RESULT IN CASE OF spill or other emergency notify OHM Corporation -1 800 537-9540 OTHER SAMPLING METHODS AND/OR OTHER AREAS OF SLAB.		c.		d.	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
19. Discrepancy Indication Space		Signature		Month Day Year	
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.		Signature		Month Day Year	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98CB16144		Manifest Document No. 00056		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061						A. State Manifest Document Number 90713290							
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek						B. State Generator's ID HIGH036022078							
5. Transporter 1 Company Name Santa Fe Railroad						C. State Transporter's ID							
6. Transporter 1 US EPA ID Number CAD98CB16144						D. Transporter's Phone 312-347-2800							
7. Transporter 2 Company Name Al. Farland Haulage						E. State Transporter's ID							
8. Transporter 2 US EPA ID Number UTD991301748						F. Transporter's Phone 201-882-6107							
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80...Clive, Utah						G. State Facility's ID							
10. Facility's US EPA ID Number UTD991301748						H. Facility's Phone 1-800-877-2416							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.	
a. RQ Hazardous substance Solid, N.O.S. ORM-R NA9188 (P.L.B's)						No. 0101 Type CIM		EST. 716930		K		State 261 * EPA/Other NON-RCRA State EPA/Other State EPA/Other	
b.													
c.													
d.													
J. Additional Descriptions for Materials Listed Above NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22(CLR) Concrete, Asphalt, Steel, Soil Protective Clothing, Plastic CONTAINING Polychlorinated Biphenyl * 49 PPM. OR LESS RAIL CAR NO. 647083 Profile No. GB92-0044						K. Handling Codes for Wastes Listed Above 03							
15. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CORES OF CONCRETE SLAB CONTAINS Wear Tyvek and Respiratory Protection when handling. RESULTS MAY NOT In case of spill or other emergency notify OHM Corporation -1 800 537-9540 REFLECT CONCENTRATION TAKEN BY OUR SAMPLING METHODS AND/OR OTHER AREAS OF SLAB.													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name James W. Hamilton Jr. GE						Signature <i>[Signature]</i>						Month Day Year 10/12/92	
17. Transporter 1 Acknowledgement of Receipt of Materials						Signature <i>[Signature]</i>						Month Day Year 10/13/92	
Printed/Typed Name J.R. HAMILTON JR													
18. Transporter 2 Acknowledgement of Receipt of Materials						Signature <i>[Signature]</i>						Month Day Year 10/14/92	
Printed/Typed Name Robert L Trumble													
19. Discrepancy Indication Space Container Service Date is 2-27-92 PITCH/DENY 4 5 7 11													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						Signature <i>[Signature]</i>						Month Day Year 10/14/92	
Printed/Typed Name Arlene Halladay													

Please print or type. Form designed for use on elite (12-pitch typewriter).

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC

6900 Stanford Ave., Los Angeles, Ca. 90061

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

5. Transporter 1 Company Name

Santa Fe Railroad

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility

3mi east, 7 mi No., Exit 41, I-80....Clive, Utah

8. US EPA ID Number

10. US EPA ID Number

A. State Manifest Document Number

90713284

B. State Generator's ID

HIGH03B022078

C. State Transporter's ID

D. Transporter's Phone 312-347-2800

E. State Transporter's ID

F. Transporter's Phone 801-882-378

G. State Facility's ID

H. Facility's Phone

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

a. RQ Hazardous Substance Solid, N.O.S.
ORM-E NA 9188 (PCB's)

0101 CIM 7/6/57 K.

EST.

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

(NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22CCR)
Concrete, Asphalt, Steel, SOIL, Protective Clothing, Plastic
contaminated with Polychlorinated Biphenyl * 49 PPM OR LESS
Rail Car No. 65KT Profile No. GB92-0044

K. Handling Codes for Wastes Listed Above

a. 03

b.

c.

d.

15. Special Handling Instructions and Additional Information

ALL REPRESENTATIVE SAMPLES OF 6" CORES OF CONCRETE SLAB CONTAINS
Wear Tyvek and Respiratory Protection when handling. ~~49 PPM~~ RESULTS MAY NOT REFLECT
In case of spill or other emergency notify OHM Corporation -1 800 537-9340 CONCENTRATION TAKEN BY
OTHER SAMPLING METHODS AND/OR AREA OF SLAB

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name
and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and
national government regulations.If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined
to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the
present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste
generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Out of service date is 2-27-92 per T.W.D. Pomy 4 492 K117

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL
TOXIC SUBSTANCE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA109808161144010158		Manifest Document No. 010158		2. Page 1 1 of 1		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061						A. State Manifest Document Number 90713283							
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek						B. State Generator's ID HIGH0360220718							
5. Transporter 1 Company Name Santa Fe Railroad						C. State Transporter's ID							
6. Transporter 1 US EPA ID Number CA109808161144010158						D. Transporter's Phone 312-347-2800							
7. Transporter 2 Company Name Pl. For 6.1 Hollinger						E. State Transporter's ID							
8. Transporter 2 US EPA ID Number UT1019101915147196						F. Transporter's Phone 901-882-0102							
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah						G. State Facility's ID							
10. US EPA ID Number UT1019101915147196						H. Facility's Phone 1-800-877-2416							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.	
a. RQ Hazardous Substance Solid, N.O.S. ORM-E NA 9188 (P.B.S.)						1		EST.		K.		State EST *	
b. ORM-E NA 9188 (P.B.S.)						1		EST.		K.		EPA/Other NON-RCRA	
c. ORM-E NA 9188 (P.B.S.)						1		EST.		K.		State	
d. ORM-E NA 9188 (P.B.S.)						1		EST.		K.		EPA/Other	
J. Additional Descriptions for Materials Listed Above NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22CCR Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl * 49 PPM OR LESS Rail Car No. 708152 Profile No. GB92-0044						K. Handling Codes for Wastes Listed Above a. 03		b.		c.		d.	
15. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CORES OF CONCRETE SLAB CONTAINS Wear Tyvek and Respiratory Protection when handling. RESULTS MAY NOT REFLECT In case of spill or other emergency notify OIIM Corporation -1 800 537-9540 CONCENTRATION TAKEN BY WHEN SAMPLING METHODS AND/OR OTHER AREAS OF SLAB						16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name JAMES WAGNER						Signature <i>James Wagner</i>		Month Day Year 03/30/92					
17. Transporter 1 Acknowledgement of Receipt of Materials						Printed/Typed Name J. R. HAMILTON		Signature <i>J. R. Hamilton</i>		Month Day Year 03/30/92			
18. Transporter 2 Acknowledgement of Receipt of Materials						Printed/Typed Name Devon Spindle		Signature <i>Devon Spindle</i>		Month Day Year 1/4/92			
19. Discrepancy Indication Space OUT OF CERTIFICATE 152 2792 P-TC-010. P-TC-010 4-15-92 (11)													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.						Printed/Typed Name Arlene Halladay		Signature <i>Arlene Halladay</i>		Month Day Year 04/15/92			

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA09808161144		Manifest Document No. 000059		2. Page 1 1 of 1		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061						A. State Manifest Document Number 90713282							
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek						B. State Generator's ID HIGH0360220718							
5. Transporter 1 Company Name Santa Fe Railroad						C. State Transporter's ID							
6. Transporter 1 US EPA ID Number CA09808161144						D. Transporter's Phone 312-347-2800							
7. Transporter 2 Company Name Conducto						E. State Transporter's ID							
8. Transporter 2 US EPA ID Number 1170918812101151						F. Transporter's Phone 801-842-5718							
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80...Clive, Utah						G. State Facility's ID							
10. US EPA ID Number UT0981301748						H. Facility's Phone 1-800-877-2416							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.	
a. RQ Hazardous Substance Solid, N.O.S. ORM-E NA 9188 (P.C.B.s)						0101 CIM		EST. 76/113 K				State 261 * EPA/Other NON-RCRA State	
b.												State EPA/Other	
c.												State EPA/Other	
d.												State EPA/Other	
J. Additional Descriptions for Materials Listed Above (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22CCR) Concrete, Asphalt, Steel, Soil-Protective Clothing, Plastic CONTAMINATED WITH Polychlorinated Biphenyl * 49 PPM. OR LESS Rail Car No. C5XT Profile No. GB92-0044						K. Handling Codes for Wastes Listed Above 03							
15. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CORES OF CONCRETE SLAB CONTAINS 265 Wear Tyvek and Respiratory Protection when handling. CONCENTRATION MAY NOT REFLECT In case of spill or other emergency notify OHM Corporation -1 800 537-9540 GIVEN SAMPLING METHODS AND/OR OTHER AREAS OF SLAB (4" x 1' x 1')													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name Jane W. Hamilton						Signature <i>Jane W. Hamilton</i>						Month Day Year 12/13/92	
17. Transporter 1 Acknowledgement of Receipt of Materials						Signature <i>J.R. Hamilton</i>						Month Day Year 12/13/92	
Printed/Typed Name J.R. HAMILTON JR						Signature <i>J.R. Hamilton</i>						Month Day Year 12/13/92	
18. Transporter 2 Acknowledgement of Receipt of Materials						Signature <i>Billy White</i>						Month Day Year 01/11/93	
Printed/Typed Name Billy White						Signature <i>Billy White</i>						Month Day Year 01/11/93	
19. Discrepancy Indication Space Cont of service date is 2-27-92 per TWD Perry A-1592 (14)													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. 925-3831													
Printed/Typed Name Arlene Halladay						Signature <i>Arlene Halladay</i>						Month Day Year 04/15/92	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL
 POISON CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550
 90713282

Please print or type. Form designed for use on elite (12-pitch typewriter).

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

5. Transporter 1 Company Name

Santa Fe Railroad

US EPA ID Number
0CAD981439829

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80.... Clive, Utah

8. US EPA ID Number

10. US EPA ID Number

A. State Manifest Document Number

90713281

B. State Generator's ID

HIGH0360220781

C. State Transporter's ID

D. Transporter's Phone **312-347-2800**

E. State Transporter's ID

F. Transporter's Phone **801-682-0103**

G. State Facility's ID

H. Facility's Phone

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type

13. Total
Quantity

14. Unit
Wt/Vol

15. Waste No.

a. **RQ Hazardous substance Solid, N.O.S.**
ORM-E NA 9188 (P.C.B.'s)

EST.
0101 CIM 73482 K.

b. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

c. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

d. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

e. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

f. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

g. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

h. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

i. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

j. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

k. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

l. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

m. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

n. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

o. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

p. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

q. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

r. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

s. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

t. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

u. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

v. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

w. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

x. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

y. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

z. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

aa. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

ab. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

ac. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

ad. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

ae. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

af. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

ag. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

ah. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

ai. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

aj. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

ak. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

al. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

am. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

an. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

ao. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

ap. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

aq. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

ar. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

as. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

at. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

au. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

av. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

aw. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

ax. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

ay. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

az. **ORM-E NA 9188 (P.C.B.'s)**

0101 CIM 73482 K.

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca 90061		A. State Manifest Document Number 90713280		
4. Generator's Phone (213) 752-2864		Attn: Irene Boczek		B. State Generator's ID HIGH0880220718		
5. Transporter 1 Company Name Santa Fe Railroad		C. State Transporter's ID UTD9813017418		D. Transporter's Phone 512-547-2800		
7. Transporter 2 Company Name		E. State Transporter's ID		F. Transporter's Phone 801-882-1103		
8. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exir 41, I-80....Clive, Utah		10. US EPA ID Number UTD9813017418		G. State Facility's ID 1-800-877-3416		
9. Designated Facility Name and Site Address		H. Facility's Phone		I. Waste No.		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	L. Waste No.	
a. RQ Hazardous Substance Solid, N.O.S. ORM-H NA 9188 (PLB's)		0101	CM	772102	K	
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22 C.C.R.) Concrete, Asphalt, Steel, SOIL Protective Clothing, Plastic CONTAINING Polychlorinated Biphenyls * 49 DCM. OR L655 Roll Car No. 920415 Profile No. GB92-0044		K. Handling Codes for Wastes Listed Above a. 03		b.		
15. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CORES OF CONCRETE SLAB CONTAINS THE Wear Tyvek and Respiratory Protection when handling. RESULTS MAY NOT REFLECT In case of spill or other emergency notify OHM Corporation -1 800 537-9940 CONCENTRATIONS TAKEN BY OTHER SAMPLING METHODS AND/OR OTHER AREAS OF SLAB. (1" cut per)		c.		d.		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.		17. Transporter 1 Acknowledgement of Receipt of Materials		18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name		Signature		Month Day Year		
J. R. HAMILL		J. R. Hamill		10/3/92		
19. Discrepancy Indication Space Cont of stove date is 2-27-92 per TWD D. P. 4-23-92 (H) K Line 13: correct weight is 90430 kg per TWD L. H. 4-23-92 (H)		Signature		Month Day Year		
Kenneth Aagard		Kenneth Aagard		10/4/92		
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19		Signature		Month Day Year		
Kenneth Aagard		Kenneth Aagard		10/4/92		

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CLAD9808161416001612		Manifest Document No. 10101612		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90062						A. State Manifest Document Number 90713279							
4. Generator's Phone (213) 752-2864 Attn: Irene Bockert						B. State Generator's ID HIGH0860220781							
5. Transporter 1 Company Name Santa Fe Railroad						C. State Transporter's ID 415000000549							
7. Transporter 2 Company Name M. Farland Hullinger						D. Transporter's Phone 912-347-2800							
8. US EPA ID Number 141709151091547916						E. State Transporter's ID 901-582-0103							
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Hwy 41, I-80....Clive, Utah						F. Facility's Phone 1-800-977-2416							
10. US EPA ID Number UTD0981301748						G. State Facility's ID 1-800-977-2416							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.	
a. RQ Hazardous Substance Solid, N.O.S. ORM-B NA9188 (PLB's)						1		EST. 76052 K.		State EG		EPA/Other NON-BCRA	
b.										State		EPA/Other	
c.										State		EPA/Other	
d.										State		EPA/Other	
J. Additional Descriptions for Materials Listed Above NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22 CLR Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic CONTAMINATED WITH Polychlorinated Biphenyls * 49 PPM. OR LESS CONK Rail Car No. 340484 Profile No. GB92-0044						K. Handling Codes for Wastes Listed Above a. 03		b.		c.		d.	
15. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CORES OF CONCRETE SLAB CONTAINS Wear Tyvek and Respiratory Protection when handling. * 49 PPM. RESULTS MAY NOT In case of spill or other emergency notify OTHM Corporation -1 800 537-9540 REFLECT CONCENTRATIONS TAKEN BY DATA SAMPLING METHODS AND FOR OTHER AREAS OF SLAB. 5' to 1' 00'													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name James W. Hamilton						Signature James W. Hamilton		Month Day Year 03/13/92					
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name J R Hamilton						Signature J R Hamilton		Month Day Year 03/13/92					
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Roger Stewart						Signature Roger H. Stewart		Month Day Year 10/11/51912					
19. Discrepancy Indication Space Out of service date 2.27.92 per TCW/D. Perry 4.16.92 (U)													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name SCOTT ANDERSON						Signature Scott Anderson		Month Day Year 04/16/92					

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		A. State Manifest Document Number		
GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061 Attn: Irene Boczek		90713278		
4. Generator's Phone (213) 752-2864		B. State Generator's ID		
5. Transporter 1 Company Name Santa Fe Railroad		HIGH036022078		
6. Transporter 1 US EPA ID Number CA0980816144000143		C. State Transporter's ID		
7. Transporter 2 Company Name M. Frankel Hutterer		D. Transporter's Phone 912-347-2800		
8. US EPA ID Number 14709409547916		E. State Transporter's ID		
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exr: 41, I-80.... Clive, Utah		F. Transporter's Phone 501-482-0102		
10. US EPA ID Number UTD091301748		G. State Facility's ID		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
a. RQ Hazardous Substance Solid, N.O.S. ORM-E NA9188 (PCB's)		0101 CM	EST. 752610 K	State EPA/Other NON-RCRA
b.				State EPA/Other
c.				State EPA/Other
d.				State EPA/Other
J. Additional Descriptions for Materials Listed Above NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22 CCR Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic CONTAINING Polychlorinated Biphenyl * 49 P.P.M. OR LESS Rail Car No. 310074 Profile No. GB92-0044		K. Handling Codes for Wastes Listed Above a. 03 b. c. d.		
15. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CORES OF CONCRETE SLAB CONTAINS Wear Tyvek and Respiratory Protection when handling 49 P.P.M. OR LESS. RESULTS MAY NOT In case of spill or other emergency notify OHM Corporation -1 800 537-9340 REFLECT CONCENTRATIONS TAKEN BY OTHER SAMPLING METHODS AND FOR OTHER AREAS OF SLAB.				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
Printed/Typed Name		Signature		Month Day Year
Irene Boczek		[Signature]		01/16/92
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year
I.R. Hamilton		[Signature]		01/16/92
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year
Robert L. Trumble		[Signature]		01/16/92
19. Discrepancy Indication Space [Handwritten note: Cont of sample, date is 2.27.92 per T.C. D. Penny 4.10.92 K14]				
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19				
Printed/Typed Name		Signature		Month Day Year
Scott Anderson		[Signature]		01/16/92

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please Print or Type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA1D980816144-00064		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca 90061				A. State Manifest Document Number 90713276			
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek				B. State Generator's ID HIGH0360220718			
5. Transporter 1 Company Name Santa Fe Railroad				C. State Transporter's ID			
6. Transporter 1 EPA ID Number CA0981439829				D. Transporter's Phone 312-347-2800			
7. Transporter 2 Company Name McFarland Haulage				E. State Transporter's ID			
8. Transporter 2 EPA ID Number UT0191819514719K				F. Transporter's Phone 801-882-6103			
9. Designated Facility Name and Site Address US Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Rte 41, I-80, Alameda, Utah				G. State Facility's ID			
10. US EPA ID Number UT0191819514719K				H. Facility's Phone 1-800-877-2416			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				12. Containers No. Type		13. Total Quantity	
a. RQ Hazardous substance Solid, N.O.S. ORM-E NA 9188 (ACB's)				1001 CIM		EST. 76712 K.	
b.						State 261 * 1 EPA/Other NON-RCRA State	
c.						EPA/Other State	
d.						EPA/Other State	
J. Additional Descriptions for Materials Listed Above (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22CCR) Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastics CONTAMINATED WITH Polychlorinated Biphenyl * 49 PPM OR LESS CONX Rail Car No. 330354 Profile No. GB92-0044				K. Handling Codes for Wastes Listed Above a. 03 b. c. d.			
15. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CORES OF CONCRETE SLAB CONTAINS Wear Tyvek and Respiratory Protection when handling 49 PPM OR LESS. RESULTS MAY NOT IN CASE OF spill or other emergency notify OHM Corporation -1 800 537-9540 REFLECT CONCENTRATIONS TAKEN BY OTHER sampling methods AND/OR OTHER AREAS OF SLAB.							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name James W. Hamilton				Signature <i>[Signature]</i>		Month Day Year 6/4/92	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Month Day Year 6/4/92	
Printed/Typed Name J.P. Hamilton				Signature <i>[Signature]</i>		Month Day Year 6/4/92	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature <i>[Signature]</i>		Month Day Year 6/4/92	
Printed/Typed Name Roger Hoffmann				Signature <i>[Signature]</i>		Month Day Year 6/4/92	
19. Discrepancy Indication Space							
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name Scott Anderson				Signature <i>[Signature]</i>		Month Day Year 6/4/92	

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA D98081614400065	Manifest Document No. 11	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061			A. State Manifest Document Number 90713275		
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek			B. State Generator's ID HIGH035022078		
5. Transporter 1 Company Name Santa Fe Railroad			C. State Transporter's ID 4410000000000000		
7. Transporter 2 Company Name McFarland Hauling			D. Transporter's Phone 812-447-2800		
8. US EPA ID Number UT D981301748			E. State Transporter's ID 801-882-0103		
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80.... Clive, Utah			F. Transporter's Phone 1-800-877-2416		
10. US EPA ID Number UT D981301748			G. State Facility's ID 1-800-877-2416		
H. Facility's Phone					
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)			12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
a. RQ Hazardous substance Solid, N.O.S. ORM-E NA 9188 (PLB1)			001 CIM 7/7/11	K	State CA EPA/Other NON-RCRA
b.					State EPA/Other
c.					State EPA/Other
d.					State EPA/Other
J. Additional Descriptions for Materials Listed Above (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22 CCR) Concrete, Asphalt, Steel, Soil Protective Clothing, Plastic CONTAINING Polychlorinated Biphenyl *49PPM OR LESS CONK Rail Car No. 320372 Profile No. GB92-0044			K. Handling Codes for Wastes Listed Above a. 03 b. c. d.		
15. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CORRS OF CONCRETE SLAB CONTAINS Wear Tyvek and Respiratory Protection when handling 49PPM OR LESS. RESULTS MAY NOT In case of spill or other emergency notify OHM Corporation -1 800 537-9340 REFLECT CONCENTRATIONS TAKEN BY OTHER SAMPLING METHODS AND/OR OTHER AREAS OF SLAB.					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name WILLIAM L. FERGUSON			Signature William L. Ferguson Month Day Year 04/11/92		
17. Transporter 1 Acknowledgement of Receipt of Materials			Signature J. K. Hamilton Month Day Year 04/11/92		
Printed/Typed Name J. K. Hamilton			Signature J. K. Hamilton Month Day Year 04/11/92		
18. Transporter 2 Acknowledgement of Receipt of Materials			Signature Robert L. Trumble Month Day Year 04/11/92		
Printed/Typed Name Robert L. Trumble			Signature Robert L. Trumble Month Day Year 04/11/92		
19. Discrepancy Indication Space 13a. Wt. is 111710 Kg per t/w LARRY HUDSON - SD 4/14/92					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name Helene Halladay Signature Helene Halladay Month Day Year 04/11/92					

IS 8022 A

A 8700-22 7

ev. 6-89) Previous editions are obsolete.

Do Not Write Below This Line

Yellow: TSDf SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98081614400066		Manifest Document No. 1 of 1		2. Page 1 Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061				A. State Manifest Document Number 90713273			
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek				B. State Generator's ID HIGH0860220718			
5. Transporter 1 Company Name Santa Fe Railroad				C. State Transporter's ID 512347-2800			
7. Transporter 2 Company Name Conduct				D. Transporter's Phone 801-880-378			
8. US EPA ID Number UTD981301748				E. State Transporter's ID			
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3rd east, 7th No., Exit 41, I-80, ... Clive, Utah				F. Transporter's Phone 1-800-877-3416			
10. US EPA ID Number				G. State Facility's ID			
H. Facility's Phone				I. Waste No.			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				12. Containers No. Type		13. Total Quantity	
a. RQ Hazardous substance Solid, N.O.S. ORM-K NA 9188 (PLB's)				1001 CIM		77/1111 K	
b.						State EPA/Other State	
c.						State EPA/Other	
d.						State EPA/Other	
J. Additional Descriptions for Materials Listed Above (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22CCR) Concrete, Asphalt, Soil, Protective Clothing, Plastic CONTAINING Polychlorinated Biphenyls * 49 PPM. OR LESS RAIL CAR NO. 320202 PROFILES NO. GB92-004				K. Handling Codes for Wastes Listed Above a. 03 b. c. d.			
15. Special Handling Instructions and Additional Information ALL REPRESENTATIVE SAMPLES OF 6" CORES OF CONCRETE SLAB CONTAINS Wear Tyvek and Respiratory Protection when handling 49 PPM. OR LESS RESULTS MAY NOT. In case of spill or other emergency notify OHM Corporation - 1 800 537-9540 REFLECT CONCENTRATIONS TAKEN BY OTHER SAMPLING METHODS AND/OR OTHER PARTS OF SLAB							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name James W. F. ...				Signature [Signature]		Month Day Year 04/01/92	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature [Signature]		Month Day Year 04/01/92	
Printed/Typed Name J.R. Hamilton				Signature [Signature]		Month Day Year 04/01/92	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature [Signature]		Month Day Year 04/01/92	
Printed/Typed Name X Jim Caldwell				Signature [Signature]		Month Day Year 04/01/92	
19. Discrepancy Indication Space Out of service date 12-27-92 per T.C. D. P. Hwy 4-9-92 (U) 13a. Wt. is 85560 Kg per to/w LARRY HUDSON. SA 4/15/92							
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 925-3556							
Printed/Typed Name Arlene Halladay				Signature [Signature]		Month Day Year 04/09/92	

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

1 of 1

A. State Manifest Document Number

90713274

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

B. State Generator's ID

HIGH05022078

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

C. State Transporter's ID

D. Transporter's Phone 912-347-2800

5. Transporter 1 Company Name

Santa Fe Railroad

8. US EPA ID Number

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exir 41, I-80.... Clive, Utah

10. US EPA ID Number

F. Transporter's Phone

G. State Facility's ID

H. Facility's Phone

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type

13. Total Quantity

14. Unit Wt/Vol

1. Waste No.

a. RQ Hazardous Substance Solid, NOS.
ORM-I NA 9188 (ACB-C)

0101 CIM 73736 K

State 261 *

EPA/Other NON-RCRA

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

(NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22CCR)
Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic
CONTAINING
Polychlorinated Biphenyl * 49 PPM. or LESS
Rail Car No. 601X Profile No. GB92-0044
22-215

K. Handling Codes for Wastes Listed Above

a. 03

b.

c.

d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.
In case of spill or other emergency notify OEHM Corporation -1 800 537-9140

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Signature

Month Day Year

Printed/Typed Name

18. Transporter 2 Acknowledgement of Receipt of Materials

Signature

Month Day Year

Printed/Typed Name

19. Discrepancy Indication Space

Unit of 50000 date is 2-27-92 per TCM/10. Penning 4-10-92 K12

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Signature

Printed/Typed Name

SCOTT ANDERSON

Do Not Write Below This Line

Month Day Year

04/10/92

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 I

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061		A. State Manifest Document Number 90713277		
4. Generator's Phone (213) 752-2864		Attn: Irene Borch		B. State Generator's ID HIGH0580220718		
5. Transporter 1 Company Name Santa Fe Railroad		US EPA ID Number UTD981459829		C. State Transporter's ID		
7. Transporter 2 Company Name McFarland Hauling		US EPA ID Number UTD981459829		D. Transporter's Phone 912-47-2800		
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah		US EPA ID Number UTD981459829		E. State Transporter's ID		
				F. Transporter's Phone 901-882-0103		
				G. State Facility's ID		
				H. Facility's Phone 1-800-877-3416		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. RQ Hazardous substance Solid, NOS ORM-E NA 9188 (PCB's)		0101	CIM	EST. 83461	K	State EST * EPA/Other NON-PCRA State EPA/Other State EPA/Other
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22(CA) Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic CONTAMINATED WITH Polychlorinated Biphenyl *49 PPM. OR LESS Rail Car No. 337519 Profile No. GB92-0044		K. Handling Codes for Wastes Listed Above a. 03 c.		b. d.		
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540 2.1 Part Ford						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name CHUCK WATKINS		Signature [Signature]		Month Day Year 04/12/92		
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature [Signature]		Month Day Year 04/12/92		
Printed/Typed Name FRANK WHITE		Signature [Signature]		Month Day Year 04/12/92		
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature [Signature]		Month Day Year 04/12/92		
Printed/Typed Name Devon Spindle		Signature [Signature]		Month Day Year 04/12/92		
19. Discrepancy Indication Space Total weight is 97,396 kg per LARRY HURSON, SA 9/15/92						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.		Signature [Signature]		Month Day Year 04/15/92		
Printed/Typed Name Arlene Helleday		Signature [Signature]		Month Day Year 04/15/92		

Please print or type. Form designed for use on elite (12-pitch typewriter).

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

A. State Manifest Document Number

90713272

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

B. State Generator's ID

HIGH0950220718

5. Transporter 1 Company Name

Santa Fe Railroad

US EPA ID Number

8 CAD 981433833

C. State Transporter's ID

D. Transporter's Phone

512-347-2800

7. Transporter 2 Company Name

US EPA ID Number

147109101914796

E. State Transporter's ID

F. Transporter's Phone

801-582-0103

6. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exir 41, I-80....Clive, Utah

US EPA ID Number

UTD091301748

G. State Facility's ID

H. Facility's Phone

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers

No.

Type

13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

a.

RQ Hazardous Substance Solid, N.O.S.**ORM-R NA 9188 (ALB-C)**

0101

CM

EST.**83461****K**

State

EPA/Other

NON-HCRA

b.

c.

d.

J. Additional Descriptions for Materials Listed Above

(NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22 CCR)
Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic
CONTAINING
Contaminated with Polychlorinated Biphenyl * 49 PPM. OR LESS
Rail Car No. MP Profile No. GB92-0044
641125

K. Handling Codes for Wastes Listed Above

a.

b.

c.

d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.**In case of spill or other emergency notify OHM Corporation -1 800 537-9340**

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Out of service date is 2-27-92 per TOW/Denny 4-15-91 RM

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

Do Not Write Below This Line

90713272
IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL
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90713272
ONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7650

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No. **CA1098016114460070**

Manifest Document No.

2. Page 1 of 1

Information in the shaded areas is not required by Federal law.

3. Generator's Name and Mailing Address
GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

A. State Manifest Document Number
90713271

4. Generator's Phone (213) 752-2864 Attn: Irene Doczek

B. State Generator's ID
HGH0360220718

5. Transporter 1 Company Name
Santa Fe Railroad

C. State Transporter's ID
112-347-2800

7. Transporter 2 Company Name
McFarland Hauling

F. State Transporter's ID
201-882-0103

9. Designated Facility Name and Site Address
U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80....Clive, Utah

G. State Facility's ID

H. Facility's Phone
1-800-577-2416

10. US EPA ID Number
UTD9913017418

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
No.	Type		
			State
			EPA/Other
			State
			EPA/Other
			State
			EPA/Other
			State
			EPA/Other

a. **RQ Hazardous Substance Solid, N.O.S.**
ORM-H NA 9188 (D.C.B.S.)

EST.
001 CIM 83461 K

b.

c.

d.

J. Additional Descriptions for Materials Listed Above
(NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22CCR)
Concrete, Asphalt, Steel, Soil Protective Clothing, Plastic
CONTAINING
Contaminated with Polychlorinated Biphenyl * 49 PPM. OR LESS
Rail Car No. 32506 Profile No. GB92-0044

K. Handling Codes for Wastes Listed Above
a. **03**
b.
c.
d.

15. Special Handling Instructions and Additional Information
Wear Tyvek and Respiratory Protection when handling.
In case of spill or other emergency notify OIHM Corporation -1 800 537-9340

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name **John W. Newman, Jr. GE** Signature **[Signature]** Month Day Year **04/02/92**

17. Transporter 1 Acknowledgement of Receipt of Materials
Printed/Typed Name **FRANK WHITE** Signature **[Signature]** Month Day Year **04/02/92**

18. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name **Roger Hoffman** Signature **[Signature]** Month Day Year **12/14/16/92**

19. Discrepancy Indication Space
Low of Service date is 2-27-92 per T. D. Perry 4-16-92 (H)

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.
Printed/Typed Name **Scott Anderson** Signature **[Signature]** Month Day Year **04/14/92**

Do Not Write Below This Line

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061 Attn: Irene Boczek		A. State Manifest Document Number 80713270		
4. Generator's Phone (213) 752-2864		6. US EPA ID Number 80713270		B. State Generator's ID HIGH0360220718		
5. Transporter 1 Company Name Santa Fe Railroad		7. US EPA ID Number K1701918101915417916		C. State Transporter's ID 312-247-2800		
7. Transporter 2 Company Name NIC Fuel and Millage		8. US EPA ID Number K1701918101915417916		D. Transporter's Phone 801-852-0103		
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80... Clive, Utah		10. US EPA ID Number UTID9911301748		E. State Transporter's ID F. Transporter's Phone G. State Facility's ID H. Facility's Phone 1-800-877-2416		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. RQ Hazardous Substance Solid, N.O.S. ORM-R NA 9188 (PCB's)		0101	CM	EST. 13461	K.	State EPA/Other PCB * RCRA
b.						State EPA/Other
c.						State EPA/Other
d.						State EPA/Other
J. Additional Descriptions for Materials Listed Above (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22(CA) Concrete, Asphalt, Steel, SOIL Protective Clothing, Plastic CONTAMINATED WITH Polychlorinated Biphenyl * 49 P.P.M. OR LESS MP Profile No. GB92-0044		K. Handling Codes for Wastes Listed Above a. 03 b. c. d.				
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540 4/1 last time						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name		Signature		Month Day Year		
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year		
Printed/Typed Name		Signature		Month Day Year		
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year		
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space Left of service note is 2.27 92 per TOST Privy - 4.27 92 1117						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name		Signature		Month Day Year		

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

A. State Manifest Document Number

90713269

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

B. State Generator's ID

HIGHQ3802210718

5. Transporter 1 Company Name

Santa Fe Railroad

C. State Transporter's ID

312-347-2800

7. Transporter 2 Company Name

McFarland Hauling

E. State Transporter's ID

801-882-0103

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80.... Clive, Utah

10. US EPA ID Number

UTD981301748

G. State Facility's ID

H. Facility's Phone

1-800-877-3416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers

No. Type

13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

a.

RQ Hazardous Substance Solid, N.O.S.

ORM-B NA 9188 (PCB's)

0101 CIM 834K/K

EST.

State

EPA/Other

NON-RCRA

b.

State

EPA/Other

c.

State

EPA/Other

d.

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22CCR
Concrete, Asphalt, Steel, SOIL Protective Clothing, Plastic
CONTAINING Polychlorinated Biphenyl * 49 PPM. OR LESS
Rail Car No. 1241109 Profile No. GB92-0044

K. Handling Codes for Wastes Listed Above

a.

b.

c.

d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.

In case of spill or other emergency notify OHM Corporation -1 800 537-9540

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

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Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Lost 1 of 50000, HME 15 2-27-92 per TCU/D. P. 4/27/92 (VU)

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802, WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

A. State Manifest Document Number

90713264

4. Generator's Phone (213) 752-2864

Attn: Irene Bocek

B. State Generator's ID

HIGH0380220718

5. Transporter 1 Company Name

Santa Fe Railroad

C. State Transporter's ID

D. Transporter's Phone 312-347-2800

7. Transporter 2 Company Name

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80....Clive, Utah

8. US EPA ID Number

UTD991301748

E. State Transporter's ID

F. Transporter's Phone 801-652-3718

G. State Facility's ID

H. Facility's Phone

1-800-877-3416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

a. RO Hazardous Substance Solid, N.O.S.
ORM-E NA 9188 (A.B.S.)EST.
01011 GIM 8/16/97 K.State
EPA/Other
NON RCRA
State
EPA/Other

b.

State
EPA/Other

c.

State
EPA/Other

d.

State
EPA/Other

J. Additional Descriptions for Materials Listed Above

NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22CCR
Concrete, Asphalt, Steel, 50M Protective Clothing, Plastic
Contaminated with Polychlorinated Biphenyl * 49 PPM OR LESS
UP
Rail Car No. 32354 Profile No. GB92-0044

K. Handling Codes for Wastes Listed Above

a. D3

b.

c.

d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.

In case of spill or other emergency notify OHM Corporation -1 800 537-9540

4th last lead

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.
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Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Signature

Month Day Year

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Signature

Month Day Year

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Out of Service/Date 12-27-92 per TRU/D. Peking 4/20/92 CH

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

Please print or type. Form designed for use on elite (12-pitch typewriter)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA1808081814400074		Manifest Document No. 11		2. Page 1 1 of 1		Information in the shaded areas is not required by Federal law.							
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061				A. State Manifest Document Number 90713265											
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek				B. State Generator's ID HGH038022078											
5. Transporter 1 Company Name Santa Fe Railroad				C. State Transporter's ID 1110101010101010											
7. Transporter 2 Company Name M. Farber & H. Hinger				D. Transporter's Phone 512-347-2800											
8. US EPA ID Number 141019180154796				E. State Transporter's ID 501-882-0103											
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah				F. State Facility's ID 1-800-377-2406											
10. US EPA ID Number UTD991301748				H. Facility's Phone 1-800-377-2406											
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.					
a. RQ Hazardous substance Solid, N.O.S. ORM-E NA 9188 (PLB'D)				1		EST.				State CA EPA/Other NON-RCRA					
b.										State EPA/Other					
c.										State EPA/Other					
d.										State EPA/Other					
J. Additional Descriptions for Materials Listed Above (NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22 CCR) Concrete, Asphalt, Steel, SOL Protective Clothing, Flammable CONTAMINATED WITH Polychlorinated Biphenyl * 49 P.P.M. OR LESS Rail Car No. GONX 310933 Profile No. GB92-0044				K. Handling Codes for Wastes Listed Above a. 03 b. c. d.											
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540 4th East Road															
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.															
Printed/Typed Name James W. ...				Signature <i>[Signature]</i>				Month Day Year 04/06/92							
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name J R HAMILTON JR				Signature <i>[Signature]</i>				Month Day Year 04/06/92			
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name Robert L Trumble				Signature <i>[Signature]</i>				Month Day Year 04/20/92			
19. Discrepancy Indication Space Out of service code is 2-27-92 per TOW/D. Perry 4-20-92 US															
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. 926-3972															
Printed/Typed Name Alma Helleday				Signature <i>[Signature]</i>				Month Day Year 04/20/92							

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR
TRANSPORTER
FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No. CA198081614400095

2. Page 1 of 1 Information in the shaded areas is not required by Federal law.

3. Generator's Name and Mailing Address
GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

A. State Manifest Document Number
90713266

4. Generator's Phone (213) 752-2864 Attn: Irene Boczek

B. State Generator's ID
HIGH0860220718

5. Transporter 1 Company Name
Santa Fe Railroad

C. State Transporter's ID
D. Transporter's Phone 312-347-2800

7. Transporter 2 Company Name
Cardisco

E. State Transporter's ID
F. Transporter's Phone 801-880-3718

9. Designated Facility Name and Site Address
U.S. Pollution Control Inc. - Gassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80...Clive, Utah

G. State Facility's ID

H. Facility's Phone
1-800-577-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers No. Type 13. Total Quantity 14. Unit Wt/Vol I. Waste No.

a. RQ Hazardous Substance Solid, N.O.S.
ORM-E NA9188(PLB)

EST. 0101 CM 8/1/92 K. State 261 EPA/Other NON-RCRA

b.

State EPA/Other

c.

State EPA/Other

d.

State EPA/Other

J. Additional Descriptions for Materials Listed Above
Concrete, Asphalt, Steel, SOIL, Protective Clothing, Plastic
Contaminated with Polychlorinated Biphenyl
Rail Car No. 621K Profile No. GB92-0044

K. Handling Codes for Wastes Listed Above
a. 03 b. c. d.

15. Special Handling Instructions and Additional Information
Wear Tyvek and Respiratory Protection when handling.
In case of spill or other emergency notify OHM Corporation -1 800 537-9540

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name Signature Month Day Year
J. W. Anderson 6/10/92

17. Transporter 1 Acknowledgement of Receipt of Materials
Printed/Typed Name Signature Month Day Year
J. R. Hamilton 6/10/92

18. Transporter 2 Acknowledgement of Receipt of Materials
Printed/Typed Name Signature Month Day Year
George Gardner 6/10/92

19. Discrepancy Indication Space
Date is 2-27-92 per T... D. per 4/21/92 KMS

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.
Printed/Typed Name Signature Month Day Year
Scott Anderson 04/20/92

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

4. Generator's Phone (213) 752-2864

Attn: Irene Boczek

5. Transporter 1 Company Name

Santa Fe Railroad

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80....Clive, Utah

10. US EPA ID Number

UT D 99 130174B

A. State Manifest Document Number

90713267

B. State Generator's ID

HGH0360220718

C. State Transporter's ID

D. Transporter's Phone 312-947-2800

E. State Transporter's ID

F. Transporter's Phone 801-882-0103

G. State Facility's ID

H. Facility's Phone

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

a. RQ Hazardous Substance Solid, N.O.S.

ORM-E NA 9188 (PLB's)

12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

1. Waste No.

State

EPA/Other

261
NON-RCRA

State

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

Concrete, Asphalt, Steel, SOIL Protective Clothing, Plastic
Contaminated with Polychlorinated Biphenyl
Rail Car No. 330961 Profile No. GB92-0044

K. Handling Codes for Wastes Listed Above

a. 03

b.

c.

d.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.
In case of spill or other emergency notify OHM Corporation -1 800 537-9340

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

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Printed/Typed Name

Signature

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

Lost & service date is 2-27-92 per JW/D. Penny 4/21/92 KJ7

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

Do Not Write Below This Line

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL
POISON CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No: CAAD98081614400047		Manifest Document No. 00047		2. Page 1 1 of 1		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061						A. State Manifest Document Number 90713268							
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek						B. State Generator's ID HIGH0380220718							
5. Transporter 1 Company Name Santa Fe Railroad						C. State Transporter's ID 0000000000000000							
6. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 5mi east, 7 mi No, Exit 41, I-80... Clive, Utah						D. Transporter's Phone 312-947-2500							
7. Transporter 2 Company Name U.S. Pollution Control Inc.						E. State Transporter's ID 0000000000000000							
8. US EPA ID Number UTD991301748						F. Transporter's Phone 801-882-0102							
9. US EPA ID Number UTD991301748						G. State Facility's ID 1-800-877-2416							
10. US EPA ID Number UTD991301748						H. Facility's Phone 1-800-877-2416							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.	
a. RQ Hazardous substance Solid, N.O.S. ORM-E NA 9188 (P.L.B.)						1011 CIM		EST. 81647K				State 261 EPA/Other NON-RCRA	
b.												State EPA/Other	
c.												State EPA/Other	
d.												State EPA/Other	
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, SMC Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 600K Profile No. GB92-0044						K. Handling Codes for Wastes Listed Above D3							
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name James W. ...						Signature James W. ...				Month Day Year 04/06/92			
17. Transporter 1 Acknowledgement of Receipt of Materials						Signature J. R. Hamilton				Month Day Year 05/08/92			
18. Transporter 2 Acknowledgement of Receipt of Materials						Signature Robert L. Trumble				Month Day Year 04/21/92			
19. Discrepancy Indication Space Out of State date is 2-27-92 per TRWD policy 4/20/92 (11)													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.						926-3999							
Printed/Typed Name Arlene Halladay						Signature Arlene Halladay				Month Day Year 04/21/92			

Do Not Write Below This Line

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD 918101816114401010178		Manifest Document No. 1 of 1		2. Page 1 Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave. LOS ANGELES, CA. 90061 213-752-2864				A. State Manifest Document Number 89768062			
4. Generator's Phone ()				B. State Generator's ID HIGH 913602201781			
5. Transporter 1 Company Name USPCI				C. State Transporter's ID 205593			
6. US EPA ID Number ITXD 9880521494				D. Transporter's Phone 713 350 7228			
7. Transporter 2 Company Name				E. State Transporter's ID			
8. US EPA ID Number				F. Transporter's Phone			
9. Designated Facility Name and Site Address U.S. Pollution Control - Gray Back Facility 3rd. EAST, 7th. NO., Exit 4, I-80 CLIVE, UTAH				G. State Facility's ID			
10. US EPA ID Number UTID 991131011748				H. Facility's Phone 1-800-877-2416			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				12. Containers No. Type		13. Total Quantity Unit Wt/Vol	
a. RM Hazardous Substanc Solid, NOS. ORM-E NA 9128 (PLB)				01011 DM 01011		K. Handling Codes for Wastes Listed Above a. b. c. d.	
b.						State 261 EPA/Other NAU-PCRA State	
c.						EPA/Other State EPA/Other State EPA/Other	
d.						State EPA/Other	
J. Additional Descriptions for Materials Listed Above Light Ballasts with PCB out of service MAR 4, 1992 Prod. # GB920099 Prol. # GB920046							
15. Special Handling Instructions and Additional Information WARR CL. 101, wharehouse. In case of spill or other emergency call OIM Corporation 1-800-537 4540							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name JAMES W. WATKINS, FSCGE				Signature James Watkins		Month Day Year 04/07/92	
17. Transporter 1 Acknowledgement of Receipt of Materials				Signature Leo Todd		Month Day Year 10/10/92	
Printed/Typed Name Leo Todd				Signature		Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials				Signature		Month Day Year	
Printed/Typed Name				Signature		Month Day Year	
19. Discrepancy Indication Space							
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.							
Printed/Typed Name SUE SKINNER				Signature Sue Skinner		Month Day Year 04/08/92	

Do Not Write Below This Line

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061 Attn: Irene Boczek		A. State Manifest Document Number 90713258		
4. Generator's Phone (213) 752-2864		B. State Generator's ID HIGH0880220718		C. State Transporter's ID		
5. Transporter 1 Company Name Santa Fe Railroad		8. US EPA ID Number UTD991301748		D. Transporter's Phone 512-347-2800		
7. Transporter 2 Company Name		10. US EPA ID Number		E. State Transporter's ID		
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah		11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		F. Transporter's Phone 512-347-2800		
		12. Containers No. Type		G. State Facility's ID		
a. RQ Hazardous Substance Solid, N.O.S. ORM-E NA 9188 (PCB's)		13. Total Quantity EST. 91647 K		H. Facility's Phone 1-800-877-2416		
b.				I. Waste No. State 261 EPA/Other NON-RCRA State		
c.				State EPA/Other		
d.				State EPA/Other		
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, Soil Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 60NX Profile No. GB92-0044		K. Handling Codes for Wastes Listed Above 03				
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 337-9540						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name		Signature		Month Day Year		
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year		
Printed/Typed Name		Signature		Month Day Year		
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year		
Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space Out of 3000 lbs 15221.92 PITCH/D. PENNY 4 2241.111)						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.		Signature		Month Day Year		
Printed/Typed Name		Signature		Month Day Year		

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA1D980R1614400080		Manifest Document No. 111		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061 Generator's Phone (213) 752-2864 Attn: Irene Boczek				A. State Manifest Document Number 90713259					
5. Transporter 1 Company Name Santa Fe Railroad				B. State Generator's ID HIGH0360220718					
7. Transporter 2 Company Name Mr. Farland Halliday				C. State Transporter's ID 312-347-2800					
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah				D. Transporter's Phone 312-347-2800					
8. US EPA ID Number 101709101301748				E. State Transporter's ID 201-882-0107					
10. US EPA ID Number 101709101301748				F. Transporter's Phone 201-882-0107					
G. State Facility's ID 1-800-877-2416				H. Facility's Phone 1-800-877-2416					
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)				12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol	
a. RQ Hazardous Substance Solid, N.O.S. ORM-B NA 9188 (P.C.B's)				0101 CIM		EST. 8/16/47 K.		State 261	
b.								EPA/Other NON-RCRA	
c.								State	
d.								EPA/Other	
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 320997 Profile No. GB92-0044				K. Handling Codes for Wastes Listed Above 03					
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540 3rd Last Load									
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.									
Printed/Typed Name John W. Henderson for GE				Signature <i>[Signature]</i>				Month Day Year 04/04/92	
17. Transporter 1 Acknowledgement of Receipt of Materials				Printed/Typed Name J.P. Hamilton				Signature <i>[Signature]</i>	
18. Transporter 2 Acknowledgement of Receipt of Materials				Printed/Typed Name David D. York				Signature <i>[Signature]</i>	
19. Discrepancy Indication Space Out of Service date is 2-27-92 per T.W.D. Perry 4-22-92 (11)									
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 926-410684									
Printed/Typed Name Arlene Halladay				Signature <i>[Signature]</i>				Month Day Year 4/22/92	

Please print or type. Form designed for use on elite (12-pitch typewritten).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061 Attn: Irene Boczek		A. State Manifest Document Number 90713260	
4. Generator's Phone (213) 752-2864		8. US EPA ID Number CA09816144		B. State Generator's ID HIGH0360220718	
5. Transporter 1 Company Name Santa Fe Railroad		9. US EPA ID Number UT091301748		C. State Transporter's ID 11000602200549	
7. Transporter 2 Company Name McFarland, Halliday		10. US EPA ID Number UT091301748		D. Transporter's Phone 312-347-2800	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah		11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		E. State Transporter's ID 804882-0103	
		12. Containers No. Type		F. Transporter's Phone 1-800-877-2416	
a. RQ Hazardous substance Solid, N.O.S. ORM-h NA 9188 (PCB's)		13. Total Quantity EST. 0101 CM 8/16/92 K		G. State Facility's ID 1-800-877-2416	
b.		14. Unit Wt/Vol		H. Facility's Phone	
c.		15. Waste No. State 261 EPA/Other NON-RCRA State			
d.				EPA/Other	
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, Soil, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 320002 Profile No. GB92-0044		K. Handling Codes for Wastes Listed Above 03			
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name Chris W. Hamilton		Signature <i>Chris W. Hamilton</i>		Month Day Year 04/01/92	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature <i>J.R. Hamilton</i>		Month Day Year 04/01/92	
Printed/Typed Name J.R. Hamilton		Signature <i>Roger A. Stewart</i>		Month Day Year 04/01/92	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature <i>Roger A. Stewart</i>		Month Day Year 04/01/92	
Printed/Typed Name Roger Stewart		Signature <i>Arlene Halladay</i>		Month Day Year 04/22/92	
19. Discrepancy Indication Space Out of service date is 2-27-92 per r/w D. Denny 4-21-92 VHA		Signature <i>Arlene Halladay</i>		Month Day Year 04/22/92	
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.		Signature <i>Arlene Halladay</i>		Month Day Year 04/22/92	
Printed/Typed Name Arlene Halladay		Signature <i>Arlene Halladay</i>		Month Day Year 04/22/92	

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061		A. State Manifest Document Number 90713261	
4. Generator's Phone (213) 752-2864		Attn: Irene Boczek		B. State Generator's ID HIGH0360R20718	
5. Transporter 1 Company Name Santa Fe Railroad		C. State Transporter's ID 90781457829		D. Transporter's Phone 312-347-2800	
7. Transporter 2 Company Name M. F. Halligan		8. US EPA ID Number WTD09810954796		E. State Transporter's ID	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80.... Clive, Utah		10. US EPA ID Number UTD091131017418		F. Transporter's Phone 801-882-0103	
				G. State Facility's ID	
				H. Facility's Phone 1-800-877-2416	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. RQ Hazardous substance Solid, N.O.S. ORM-K NA 9188 (PCB's)		0101	CIM	EST. 8/16/87	K
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, Soil Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl RAIL CAR NO. 320374 Profile No. GB92-8044		K. Handling Codes for Wastes Listed Above			
		a. 03			
		b.			
		c.			
		d.			
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540 2. I have read					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name		Signature		Month Day Year	
Michael D. Czerwinski		[Signature]		04/09/92	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
J.R. Hamilton		[Signature]		04/10/92	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
Devon Spendlove		[Signature]		04/21/92	
19. Discrepancy Indication Space Out of 3756 date 13 2:27 PM RTW/D. Penty - 4:21 PM VIT Line 13: current weight is 54403 kg RTW/Larry third sm - 4:23 PM VIT					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.					
Printed/Typed Name		Signature		Month Day Year	
Scott Anderson		[Signature]		04/10/92	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061 Attn: Irene Boczek		4. Generator's Phone (213) 752-2864		A. State Manifest Document Number 90713262	
5. Transporter 1 Company Name Santa Fe Railroad		6. US EPA ID Number 000000000000000000		B. State Generator's ID HIGH0350220781	
7. Transporter 2 Company Name Enbridge		8. US EPA ID Number 000000000000000000		C. State Transporter's ID 312-347-2800	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80... Clive, Utah		10. US EPA ID Number 000000000000000000		D. Transporter's Phone 312-347-2800	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. RQ Hazardous substance Solid, N.O.S. ORM-R NA 9188 (ACB-C)		12. Containers No. Type 0101 CM 8/16/47 K		13. Total Quantity EST.	
b.		14. Unit Wt/Vol		15. Waste No. State 261 EPA/Other NON-RCRA State EPA/Other State EPA/Other	
c.		16. Handling Codes for Wastes Listed Above a. D3		b.	
d.		c.		d.	
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, SOIL, Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. MP Profile No. GB92-0044		K. Handling Codes for Wastes Listed Above a. D3		b.	
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540 411 East Road		16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.		17. Printed/Typed Name James W. Winkler	
17. Transporter 1 Acknowledgement of Receipt of Materials JP Hamilton		Signature JP Hamilton		Month Day Year 04/09/92	
18. Transporter 2 Acknowledgement of Receipt of Materials Roger Hoffman		Signature Roger Hoffman		Month Day Year 04/16/92	
19. Discrepancy Indication Space Port of origin date is 2-27-92 per TSD print. 4-21-92 KH Correct weight (Line 13) is 34768 K per TSD print. Larry Hinkson 4-23-92 KH		20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Kenneth Abgard		Signature Kenneth Abgard	
Printed/Typed Name Kenneth Abgard		Signature Kenneth Abgard		Month Day Year 04/21/92	

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA1D9808161144020184		Manifest Document No. 020184		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.									
3. Generator's Name and Mailing Address GENERAL ELECTRIC 5900 Stanford Ave., Los Angeles, Ca. 90061						A. State Manifest Document Number 90713263											
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek						B. State Generator's ID HIGH03501210718											
5. Transporter 1 Company Name Santa Fe Railroad						C. State Transporter's ID 11501301301313											
7. Transporter 2 Company Name Mr. Farland Halliday						D. Transporter's Phone 312-347-2800											
8. US EPA ID Number UT1D9810195147916						E. State Transporter's ID											
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exir 41, I-80....Clive, Utah						F. Transporter's Phone 801-882-0103											
10. US EPA ID Number UT1D9810130117148						G. State Facility's ID											
H. Facility's Phone 1-800-877-2416																	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.					
a. RQ Hazardous Substance Solid, N.O.S. ORM-E NA 9185 (PLB's)						1001 CIM		EST. 8/16/77 K				State 261 EPA/Other NON-RCRA State					
b.												EPA/Other State					
c.												State EPA/Other					
d.												State EPA/Other					
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 642481 Profile No. GB92-0044						K. Handling Codes for Wastes Listed Above a. Q3 b. c. d.											
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540 Red Bent Road																	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.																	
Printed/Typed Name James W. Stewart						Signature <i>James W. Stewart</i>				Month Day Year 04/05/92							
17. Transporter 1 Acknowledgement of Receipt of Materials						Printed/Typed Name J.P. Hamilton				Signature <i>J.P. Hamilton</i>				Month Day Year 04/11/92			
18. Transporter 2 Acknowledgement of Receipt of Materials						Printed/Typed Name x Roger Stewart				Signature <i>Roger N. Stewart</i>				Month Day Year 01/12/1992			
19. Discrepancy Indication Space lots date is 2-27-92 per TLWP. Penny 4/11/92																	
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.						92G-4018											
Printed/Typed Name Arlene Halladay						Signature <i>Arlene Halladay</i>				Month Day Year 04/21/92							

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061 Attn: Irene Boczek		A. State Manifest Document Number 90713256	
4. Generator's Phone (213) 752-2864		8. US EPA ID Number CA D980818144		B. State Generator's ID HIGH03B0220718	
5. Transporter 1 Company Name Santa Fe Railroad		9. US EPA ID Number CA D980818144		C. State Transporter's ID 312-347-2800	
7. Transporter 2 Company Name		10. US EPA ID Number UT D991301748		D. Transporter's Phone 312-347-2800	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exr 41, I-80.... Clive, Utah		11. US DOT-Description (Including Proper Shipping Name, Hazard Class, and ID Number)		E. State Transporter's ID 601-882-6102	
		12. Containers No. Type		F. Transporter's Phone 601-882-6102	
a. RQ Hazardous Substance Solid, N.O.S. ORM-E NA9188 (PCB's)		13. Total Quantity EST. 216147 K		G. State Facility's ID NON-RCRA	
b.		14. Unit Wt/Vol 4567		H. Facility's Phone 1-800-877-2416	
c.				I. Waste No. 261	
d.				EPA/Other NON-RCRA	
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, Soil Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 310692 Profile No. GB92-0046		K. Handling Codes for Wastes Listed Above 03		State NON-RCRA	
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540				EPA/Other NON-RCRA	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name		Signature		Month Day Year	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
Printed/Typed Name		Signature		Month Day Year	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature		Month Day Year	
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space 13a. wt. is 66,621 K per tyco LARRY HUDSON. sn 5/18/92					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name		Signature		Month Day Year	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

Please print or type: Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA09808181A4000186	Manifest Document No. 1	2. Page 1 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061			A. State Manifest Document Number 90713255		
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek			B. State Generator's ID HIGH0360220718		
5. Transporter 1 Company Name Santa Fe Railroad			C. State Transporter's ID 812-247-2800		
7. Transporter 2 Company Name Coastal			D. Transporter's Phone 801-882-3228		
8. US EPA ID Number UTD198802011517			E. State Transporter's ID 801-882-3228		
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80.... Clive, Utah			F. Facility's Phone 801-595-3900 1-800-977-3415		
10. US EPA ID Number UTD198813011748			G. State Facility's ID 801-595-3900		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)			12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
a. BQ Hazardous substance Solid, N.O.S. ORM-R NA 9188 (R.B.C.)			0101 CIM	EST. 81647 K	251 MON-RCRA
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, Soil Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 652377 Profile No. GB92-0044			K. Handling Codes for Wastes Listed Above 03		
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540 3-1 Last Year					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. IRA: 1					
Printed/Typed Name James D. ...		Signature [Signature]		Month Day Year 04/11/92	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature [Signature]		Month Day Year 04/11/92	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature [Signature]		Month Day Year 05/02/92	
19. Discrepancy Indication Space Out of service date 15 2-27-92 per Trwl D. ... 5-2-92 KUT 13a. Wt. is 62,277 K per t/c/w LARRY HUDSON. SA 5/18/92					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		926-4611			
Printed/Typed Name A.C. Romero		Signature [Signature]		Month Day Year 05/02/92	

IN CASE OF AN EMERGENCY OR SPII CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA1D980816144010088	Manifest Document No. 11	2. Page 1 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061			A. State Manifest Document Number 90713257		
4. Generator's Phone (213) 752-2864 Attn: Irene Boczek			B. State Generator's ID HIGH0360220718		
5. Transporter 1 Company Name Santa Fe Railroad			C. State Transporter's ID		
6. Transporter 1 US EPA ID Number PCAD781459829			D. Transporter's Phone 312-347-2800		
7. Transporter 2 Company Name M. Farland Hultinger			E. State Transporter's ID		
8. Transporter 2 US EPA ID Number UT1719100951412196			F. Transporter's Phone 801-882 0107		
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Exit 41, I-80....Clive, Utah			G. State Facility's ID		
10. US EPA ID Number UT1D9121310171418			H. Facility's Phone 801-595-3900 1-800-877-2416		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. RQ Hazardous Substance Solid, N.O.S. ORM-H NA9188 (PCB's)		0101 CIM	EST.	8/16/92 K	State 261 EPA/Other NON-RCRA
b.					State EPA/Other
c.					State EPA/Other
d.					State EPA/Other
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, SOIL Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. 320061 Profile No. GB92-0044			K. Handling Codes for Wastes Listed Above a. 03 b. c. d.		
15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OIIM Corporation -1.800.537-9540 4th Last Field					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name DAVID L. FERGUSON		Signature <i>[Signature]</i>		Month Day Year 04/14/92	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature <i>[Signature]</i>		Month Day Year 04/14/92	
Printed/Typed Name IR - Hamilton		Signature <i>[Signature]</i>		Month Day Year 04/14/92	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature <i>[Signature]</i>		Month Day Year 04/14/92	
Printed/Typed Name Roger Hofmann		Signature <i>[Signature]</i>		Month Day Year 04/14/92	
19. Discrepancy Indication Space Out of service, date is 2.27.92 per W.D. Perry 5.2.92 VA					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.		926-4603			
Printed/Typed Name AL Romo		Signature <i>[Signature]</i>		Month Day Year 05/02/92	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-952-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC 26900 STANFORD AVE, LOS ANGELES, CA. 90001		A. State Manifest Document Number 89531558		B. State Generator's ID H64Q36022078	
4. Generator's Phone (213) 752-2864		C. State Transporter's ID H64Q36022078		D. Transporter's Phone 312-347-2800	
5. Transporter 1 Company Name SANTA FE RAILROAD		E. State Transporter's ID UTD980954796		F. Transporter's Phone 801-882-0103	
6. Transporter 2 Company Name MCC Farland - HILLIARD		G. State Facility's ID UTD991301748		H. Facility's Phone 801-595-3900	
7. Designated Facility Name and Site Address U.S. POLLUTION CONTROL INC. - GRASSY Mtn. Facility 3 mi. EAST, 7 mi. NORTH Exit 41, I-80 CLIVE, UTAH		I. Containers No. Type 261 DO1 CM 81647 K		13. Total Quantity EST.	
8. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) RQ, HAZARDOUS SUBSTANCE SOLID, NOS. ORM-E NA-9188 (P.C.B.'s)		14. Unit Wt/Vol K		Waste No. NON-RLRA	
9. Additional Descriptions for Materials Listed Above CONCRETE, ASPHALT, STEEL, SOIL, PROTECTIVE CLOTHING, PLASTIC CONTAMINATED WITH POLYCHLORINATED BIPHENYL RAIL CAR # MP 642891 GB 92-0044		K. Handling Codes for Wastes Listed Above a. 03 b. c. d. e. f. g. h. i. j. k. l. m. n. o. p. q. r. s. t. u. v. w. x. y. z. aa. ab. ac. ad. ae. af. ag. ah. ai. aj. ak. al. am. an. ao. ap. aq. ar. as. at. au. av. aw. ax. ay. az. ba. bb. bc. bd. be. bf. bg. bh. bi. bj. bk. bl. bm. bn. bo. bp. bq. br. bs. bt. bu. bv. bw. bx. by. bz. ca. cb. cc. cd. ce. cf. cg. ch. ci. cj. ck. cl. cm. cn. co. cp. cq. cr. cs. ct. cu. cv. cw. cx. cy. cz. da. db. dc. dd. de. df. dg. dh. di. dj. dk. dl. dm. dn. do. dp. dq. dr. ds. dt. du. dv. dw. dx. dy. dz. ea. eb. ec. ed. ee. ef. eg. eh. ei. ej. ek. el. em. en. eo. ep. eq. er. es. et. eu. ev. ew. ex. ey. ez. fa. fb. fc. fd. fe. ff. fg. fh. fi. fj. fk. fl. fm. fn. fo. fp. fq. fr. fs. ft. fu. fv. fw. fx. fy. fz. ga. gb. gc. gd. ge. gf. gg. gh. gi. gj. gk. gl. gm. gn. go. gp. gq. gr. gs. gt. gu. gv. gw. gx. gy. gz. ha. hb. hc. hd. he. hf. hg. hi. hj. hk. hl. hm. hn. ho. hp. hq. hr. hs. ht. hu. hv. hw. hx. hy. hz. ia. ib. ic. id. ie. if. ig. ih. ii. ij. ik. il. im. in. io. ip. iq. ir. is. it. iu. iv. iw. ix. iy. iz. ja. jb. jc. jd. je. jf. jg. jh. ji. jj. jk. jl. jm. jn. jo. jp. jq. jr. js. jt. ju. jv. jw. jx. jy. jz. ka. kb. kc. kd. ke. kf. kg. kh. ki. kj. kk. kl. km. kn. ko. kp. kq. kr. ks. kt. ku. kv. kw. kx. ky. kz. la. lb. lc. ld. le. lf. lg. lh. li. lj. lk. ll. lm. ln. lo. lp. lq. lr. ls. lt. lu. lv. lw. lx. ly. lz. ma. mb. mc. md. me. mf. mg. mh. mi. mj. mk. ml. mm. mn. mo. mp. mq. mr. ms. mt. mu. mv. mw. mx. my. mz. na. nb. nc. nd. ne. nf. ng. nh. ni. nj. nk. nl. nm. nn. no. np. nq. nr. ns. nt. nu. nv. nw. nx. ny. nz. oa. ob. oc. od. oe. of. og. oh. oi. oj. ok. ol. om. on. oo. op. oq. or. os. ot. ou. ov. ow. ox. oy. oz. pa. pb. pc. pd. pe. pf. pg. ph. pi. pj. pk. pl. pm. pn. po. pp. pq. pr. ps. pt. pu. pv. pw. px. py. pz. qa. qb. qc. qd. qe. qf. qg. qh. qi. qj. qk. ql. qm. qn. qo. qp. qq. qr. qs. qt. qu. qv. qw. qx. qy. qz. ra. rb. rc. rd. re. rf. rg. rh. ri. rj. rk. rl. rm. rn. ro. rp. rq. rr. rs. rt. ru. rv. rw. rx. ry. rz. sa. sb. sc. sd. se. sf. sg. sh. si. sj. sk. sl. sm. sn. so. sp. sq. sr. ss. st. su. sv. sw. sx. sy. sz. ta. tb. tc. td. te. tf. tg. th. ti. tj. tk. tl. tm. tn. to. tp. tq. tr. ts. tu. tv. tw. tx. ty. tz. ua. ub. uc. ud. ue. uf. ug. uh. ui. uj. uk. ul. um. un. uo. up. uq. ur. us. ut. uu. uv. uw. ux. uy. uz. va. vb. vc. vd. ve. vf. vg. vh. vi. vj. vk. vl. vm. vn. vo. vp. vq. vr. vs. vt. vu. vv. vw. vx. vy. vz. wa. wb. wc. wd. we. wf. wg. wh. wi. wj. wk. wl. wm. wn. wo. wp. wq. wr. ws. wt. wu. wv. ww. wx. wy. wz. xa. xb. xc. xd. xe. xf. xg. xh. xi. xj. xk. xl. xm. xn. xo. xp. xq. xr. xs. xt. xu. xv. xw. xx. xy. xz. ya. yb. yc. yd. ye. yf. yg. yh. yi. yj. yk. yl. ym. yn. yo. yp. yq. yr. ys. yt. yu. yv. yw. yx. yy. yz. za. zb. zc. zd. ze. zf. zg. zh. zi. zj. zk. zl. zm. zn. zo. zp. zq. zr. zs. zt. zu. zv. zw. zx. zy. zz.			
10. Special Handling Instructions and Additional Information WEAR TYVEK AND RESPIRATORY PROTECTION WHEN HANDLING. IN CASE OF SPILL OR OTHER EMERGENCY NOTIFY OHM CORPORATION 1-800-537-9540		16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. RAIL R			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name JAMES W. DYLEWSKI for GE Signature James W. Dylewski Month Day Year 04/14/92		18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name JK Hamilton Signature JK Hamilton Month Day Year 4/14/92			
19. Discrepancy Indication Space Cont of service date is 2-27-92 per TRC WIDPENNY 5-2-92 (14)		20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Anthony C. Romero Signature Anthony C. Romero Month Day Year 05/02/92			

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98081614400090		Manifest Document No. 1 of 1		2. Page 1		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 STANTFOLD AVE, LOS ANGELES, CA. 90001						A. State Manifest Document Number 89531557							
4. Generator's Phone (213) 752-2864 AHN: IRENE BOCZAK						B. State Generator's ID H641036022078							
5. Transporter 1 Company Name SANTA FE RAILROAD						C. State Transporter's ID							
6. US EPA ID Number CAD9811459829						D. Transporter's Phone 312-347-2800							
7. Transporter 2 Company Name Condiso						E. State Transporter's ID							
8. US EPA ID Number UTD988070157						F. Transporter's Phone 801-882-3715							
9. Designated Facility Name and Site Address U.S. POLLUTION CONTROL INC. - GRASSY Mtn. Facility 3 mi. EAST, 7 mi. NORTH, Exit 41, I-80 CLIVE, UTAH						G. State Facility's ID							
10. US EPA ID Number UTD991301748						H. Facility's Phone 801-595-3900 1-800-877-2916							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.	
a. RQ, HAZARDOUS SUBSTANCE SOLID, NOS. ORM-E NA-9188 (P.C.B.'s)						001 CM 816147 K		EST.				State 261 EPA/Other NAH-RCRA State	
b.												State EPA/Other	
c.												State EPA/Other	
d.												State EPA/Other	
J. Additional Descriptions for Materials Listed Above 3rd Last Load CONCRETE, ASPHALT, STEEL, SOIL, PROTECTIVE CLOTHING, PLASTIC CONTAMINATED WITH POLYCHLORINATED BIPHENYL RAIL CAR # UP 32223 6B 92-0044						K. Handling Codes for Wastes Listed Above a. 03		b.		c.		d.	
15. Special Handling Instructions and Additional Information WEAR GLOVES AND RESPIRATORY PROTECTION WHEN HANDLING IN CASE OF SPILL OR OTHER EMERGENCY NOTIFY OHM CORPORATION 1-800-537-9540													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name JAMES WASILEWSKI FORGE						Signature James Wasilewski				Month Day Year 04/14/92			
17. Transporter 1 Acknowledgement of Receipt of Materials						Signature J.R. Hamilton				Month Day Year 04/14/92			
Printed/Typed Name J.R. Hamilton						Signature George Gardner				Month Day Year 15/12/92			
18. Transporter 2 Acknowledgement of Receipt of Materials						Signature George Gardner				Month Day Year 15/12/92			
Printed/Typed Name George Gardner						Signature George Gardner				Month Day Year 15/12/92			
19. Discrepancy Indication Space Out of service date is 2-27-92 per T.W. B. Perry 5-2-92 KUT													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.													
Printed/Typed Name H.E. Roney						Signature H.E. Roney				Month Day Year 05/02/92			

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-952-7550

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98081614400091	Manifest Document No. 1 of 1	2. Page 1 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 STANFORD AVE, LOS ANGELES, CA. 90001			A. State Manifest Document Number 89531552			
4. Generator's Phone 213-752-2864			B. State Generator's ID H6H236022078			
5. Transporter 1 Company Name SANTA FE RAILROAD			C. State Transporter's ID (32)347-2800			
6. US EPA ID Number CAD981459829			D. Transporter's Phone (32)347-2800			
7. Transporter 2 Company Name M.C. Farland & Hollmer			E. State Transporter's ID 801-882-005			
8. US EPA ID Number 980954554796			F. Transporter's Phone 801-882-005			
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - GRASSY Mtn. Facility 3 mi. EAST. 7 MILES NORTH, EXIT 41, I-80 CLIVE, UTAH			G. State Facility's ID 1-800-877-2416			
10. US EPA ID Number UTD991301748			H. Facility's Phone 1-800-877-2416			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.	
a. RQ. HAZARDOUS SUBSTANCE SOLID, N.O.S. ORM-E NA-9188 (PLB.3)			EST.		State 261 EPA/Other NAH-RCRA	
b.					State EPA/Other	
c.					State EPA/Other	
d.					State EPA/Other	
J. Additional Descriptions for Materials listed Above CONCRETE, ASPHALT, STEEL, SOIL, PROTECTIVE CLOTHING, PLASTIC CONTAMINATED WITH POLYCHLORINATED BIPHENYL RAIL CAR # MP 641741 6892-0044		K. Handling Codes for Wastes Listed Above a. 03 b. c. d.				
15. Special Handling Instructions and Additional Information WEAR TYVEK AND RESPIRATORY PROTECTION WHEN HANDLING IN CASE OF SPILL OR OTHER EMERGENCY NOTIFY OHM CORPORATION 1-800-557-9540						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name JAMES WATKINS for GE		Signature <i>James Watkins</i>		Month Day Year 04/15/92		
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature <i>J.R. Hamilton</i>		Month Day Year 10/4/15/92		
Printed/Typed Name J.R. Hamilton		Signature <i>Robert E Mautner</i>		Month Day Year 5/4/92		
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature <i>Robert E Mautner</i>		Month Day Year 5/4/92		
Printed/Typed Name Robert E Mautner		Signature <i>Robert E Mautner</i>		Month Day Year 5/4/92		
19. Discrepancy Indication Space Cont of service date is 2-27-92 per TCW/IS. penny 9.492 HAF						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 926-4642						
Printed/Typed Name Arlene Helladay		Signature <i>Arlene Helladay</i>		Month Day Year 05/04/92		

Information in the shaded areas
is not required by Federal law.

t. Facility's Phone

10. US EPA ID Number

1. Waste No.

State 2101
EPA/Other 1-01-01

State	KG
EPA/Other	

State	
EPA/Other	

State	
-------	--

J. Additional Descriptions for Materials Listed Above

12. Handling Codes for Wastes Listed Above

a.	b.
c.	d.

15. Special Handling Instructions and Additional Information

[illegible]

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

14-00000

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature _____

Month Day Year

7 12 14 15 16 17 18

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

1050642

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed / Typed Name

Signature

Month Day Year

105T/74/2

Do Not Write Below This Line

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address THE ELECTRIC 6900 STANFORD AVE. LOS ANGELES, CA 90001		4. Generator's Phone (213) 414-1111		A. State Manifest Document Number 89768053	
5. Transporter 1 Company Name SANTAFE REGIONAL		8. US EPA ID Number W110191019514715K		B. State Generator's ID H110191019514715K	
7. Transporter 2 Company Name McFarland Hauling		10. US EPA ID Number W110191019514715K		C. State Transporter's ID D. Transporter's Phone 312 247 2800	
9. Designated Facility Name and Site Address SANTAFE REGIONAL		11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. RB Flammable, Liquid, Corrosive, 2.1, 3, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 7			

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 STANFORD AVE, LOS ANGELES, CA. 90001		1. Generator's US EPA ID No. CAD 980816144000194		A. State Manifest Document Number 89531559	
4. Generator's Phone (213) 752-2864		6. US EPA ID Number CAD 981459829		B. State Generator's ID H 64 Q 360 22078	
5. Transporter 1 Company Name SANTA FE RAILROAD		8. US EPA ID Number UTID 9818101701157		C. State Transporter's ID (312) 347-2800	
7. Transporter 2 Company Name Condisco		10. US EPA ID Number UTID 991301748		D. Transporter's Phone 801-882-378	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - GRASSY Mtn. Facility 3 mi. EAST, 7 mi. NORTH, EXIT 41, I-80 CLIVE, UTAH		12. Containers No. Type 201 CM 8/16/47 K		E. State Transporter's ID 801-882-378	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) RQ, HAZARDOUS SUBSTANCE SOLID, N.O.S. ORM-E NA-9188 (P.C.B.'s)		13. Total Quantity EST.		F. Transporter's Phone 1-800-877-2416	
a. RQ, HAZARDOUS SUBSTANCE SOLID, N.O.S. ORM-E NA-9188 (P.C.B.'s)		14. Unit Wt/Vol K		G. State Facility's ID 261	
b.		15. EPA/Other NON-RCRA		H. Facility's Phone 1-800-877-2416	
c.		16. State UT		I. Waste No. 261	
d.		17. EPA/Other NON-RCRA		J. Additional Descriptions for Materials Listed Above CONCRETE, ASPHALT, STEEL, SOIL, PROTECTIVE CLOTHING, PLASTIC CONTAMINATED WITH POLYCHLORINATED BIPHENYL RAIL CAR # BN 577362 GB 92-0044	
15. Special Handling Instructions and Additional Information WEAR TYVEK AND RESPIRATORY PROTECTION WHEN HANDLING IN CASE OF SPILL OR OTHER EMERGENCY NOTIFY O.H.M. CORPORATION 1-800-537-9540		K. Handling Codes for Wastes Listed Above 03		b.	
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.		c.		d.	
Printed/Typed Name JAMES WASILEWSKI FOR GE		Signature James Wasilewski		Month Day Year 04/27/92	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name J R HAMILTON		Signature J R Hamilton		Month Day Year 10/12/92	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name George Gardner		Signature George Gardner		Month Day Year 10/11/92	
19. Discrepancy Indication Space					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Printed/Typed Name Arlene Halladay		Signature Arlene Halladay		Month Day Year 05/13/92	

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD 980816144000195		Manifest Document No. 95		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 STANTARD AVE. LOS ANGELES, CA. 90001						A. State Manifest Document Number 89531555							
4. Generator's Phone (213) 752-2864 Attn: IRENE BUCZEK						B. State Generator's ID HIGHQ36022078							
5. Transporter 1 Company Name SANTA FE RAILROAD						C. State Transporter's ID (312)347-2800							
6. US EPA ID Number CAD 981459829						D. Transporter's Phone 801-82-0103							
7. Transporter 2 Company Name McFarland Huling						E. State Transporter's ID UTID 9810954796							
8. US EPA ID Number UTID 9810954796						F. Transporter's Phone 801-82-0103							
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - GRASSY Mtn. Facility 3 mi. EAST 7 mi. NORTH, EXIT 41, I-80 CLIVE, ILL						G. State Facility's ID UTID 981301748							
10. US EPA ID Number UTID 981301748						H. Facility's Phone 1-800-877-2416							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No.	
a. RQ, HAZARDOUS SUBSTANCE SOLID, N.O.S. ORM-E NA-9188 (P.C.B.'s)						1		EST.				State 261	
b.												EPA/Other NDA-KCA State	
c.												EPA/Other	
d.												State EPA/Other 4612	
J. Additional Descriptions for Materials Listed Above CONCRETE, ASPHALT, STEEL, SOIL, PROTECTIVE CLOTHING, PLASTIC CONTAMINATED WITH POLYCHLORINATED BIPHENYL RAIL CAR # MP 640932 GB '92-0044						K. Handling Codes for Wastes Listed Above a. 03 b. c. d.							
15. Special Handling Instructions and Additional Information WEAR TYVEK AND RESPIRATORY PROTECTION WHEN HANDLING IN CASE OF SPILL OR OTHER EMERGENCY NOTIFY O.H.M. 4th Last Local CORPORATION 1-800-537-9540													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name JAMES WASYLEWSKI for GE						Signature <i>James Wasylewski</i>				Month Day Year 04/29/92			
17. Transporter 1 Acknowledgement of Receipt of Materials						Signature <i>J R Hamilton</i>				Month Day Year 10/4/92			
Printed/Typed Name J R Hamilton						Signature <i>Roger Hofmann</i>				Month Day Year 15/1/92			
18. Transporter 2 Acknowledgement of Receipt of Materials						Signature <i>Roger Hofmann</i>				Month Day Year 15/1/92			
Printed/Typed Name Roger Hofmann						Signature <i>Roger Hofmann</i>				Month Day Year 15/1/92			
19. Discrepancy Indication Space													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 92G-5057													
Printed/Typed Name Arlene Halladay						Signature <i>Arlene Halladay</i>				Month Day Year 05/1/92			

Do Not Write Below This Line

Please print or type. (Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

of 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC
6900 STANFORD AVE., LOS ANGELES, CA. 90001

4. Generator's Phone

213-752-2864 ATTN: IRENE BOLZEK

5. Transporter 1 Company Name

SANTA FE RAILROAD

6. US EPA ID Number

CAD981459829

7. Transporter 2 Company Name

Condisco

8. US EPA ID Number

147109880710157

9. Designated Facility Name and Site Address

U.S. POLLUTION CONTROL INC. - GRASSY Mtn Facility
3 MI. EAST 7 MI. NORTH, EXIT 41, I-80
CLIVE, IAH

10. US EPA ID Number

UTD991301748

A. State Manifest Document Number

89531553

B. State Generator's ID

HGAHQ36022078

C. State Transporter's ID

(312)347-2800

E. State Transporter's ID

801-882-3718

G. State Facility's ID

801-595-3900

H. Facility's Phone

1-800-877-2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

a. RD, HAZARDOUS SUBSTANCE SOLID, N.O.S.
ORM-FE NA-9188 (P.L.B.'S)

12. Containers
No. Type

001 CM8/V47 K

13. Total
Quantity

EST.

14. Unit
Wt/Vol

261

I. Waste No.

261

EPA/Other

NA-9188

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

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EPA/Other

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EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

J. Additional Descriptions for Materials Listed Above

CONCRETE, ASPHALT, STEEL, SOIL, PROTECTIVE
CLOTHING, PLASTIC CONTAMINATED WITH
POLYCHLORINATED BIPHENYL
RAIL CAR # MP 642988 LB 92-0044

K. Handling Codes for Wastes Listed Above

a. 03 DPA
b.
c.
d.

15. Special Handling Instructions and Additional Information

WEAR TYVEK AND RESPIRATORY PROTECTION WHEN HANDLING
IN CASE OF SPILL OR OTHER EMERGENCY NOTIFY O.H.M. CORPORATION
3rd Last Load 1-800-537-9540

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

James Wasilewski for GE

Signature

James Wasilewski

Month Day Year

10/29/92

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

J R Hamilton

Signature

J R Hamilton

Month Day Year

10/12/92

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

George Gardner

Signature

George Gardner

Month Day Year

11/11/92

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Arlene Halladay

Signature

Arlene Halladay

Month Day Year

12/11/92

Do Not Write Below This Line

0555555555

GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL R

TRANSPORTER

FACILITY

SE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD 98081614400097	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 STANFORD AVE, LOS ANGELES, CA. 90001			A. State Manifest Document Number 89531554		
4. Generator's Phone 213-752-2864 AHN: IRENE BOCZEK			B. State Generator's ID H6HA36022078		
5. Transporter 1 Company Name SANTA FE RAILROAD		6. US EPA ID Number CAD 981459829	C. State Transporter's ID (312) 347-2800		
7. Transporter 2 Company Name McFurber & Huggins		8. US EPA ID Number UTD 980954796	D. Transporter's Phone 801-882-0103		
9. Designated Facility Name and Site Address U.S. POLLUTION CONTROL INC. - GRASSY Mtn. FACILITY 3 MI. EAST 7 MI. NORTH, EXIT 41, I-80 CLIVE, UTAH			E. State Facility's ID 1-801-897-2416		
10. US EPA ID Number UTD 991301748			F. Facility's Phone		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. RQ, HAZARDOUS SUBSTANCE SOLID, N.O.S. ORM-E NA-9188 (P.L.B.'s)		0.01 CM	77.111	K	State 261 EPA/Other NON-RCRA
b.					State EPA/Other
c.					State EPA/Other
d.					State EPA/Other
J. Additional Descriptions for Materials Listed Above CONCRETE, ASPHALT, STEEL, SOIL, PROTECTIVE CLOTHING, PLASTIC CONTAMINATED WITH POLYCHLORINATED BI-PHENYL RAIL CAR # MP 643502 6B 92-0044			K. Handling Codes for Wastes Listed Above a. b. c. d.		
15. Special Handling Instructions and Additional Information WEAR TYVEK AND RESPIRATORY PROTECTION WHEN HANDLING IN CASE OF SPILL OR OTHER EMERGENCY NOTIFY O.H.N. 3rd Fast Load CORPORATION 1-800-537-9540					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name JAMES W. LEWIS, JR.		Signature James W. Lewis		Month Day Year 04/29/92	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name J R HAMILTON		Signature J R Hamilton		Month Day Year 04/29/92	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name Devon Spendlove		Signature Devon Spendlove		Month Day Year 5/1/92	
19. Discrepancy Indication Space					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 92G-5029					
Printed/Typed Name Helene Halladay		Signature Helene Halladay		Month Day Year 05/11/92	

Do Not Write Below This Line

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD980816144000178		Manifest Document No. CAD980816144000178		2. Page 1 of 1		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 STANFORD AVE, LOS ANGELES, CA 90001						A. State Manifest Document Number 90414962							
4. Generator's Phone (213) 752-2864 ANN. IRENE BOCZEK						B. State Generator's ID H64403610220718							
5. Transporter 1 Company Name SANTA FE RAILROAD						C. State Transporter's ID UTD981459829							
6. US EPA ID Number UTD981459829						D. Transporter's Phone (312) 347-2800							
7. Transporter 2 Company Name NIC ENGLAND-HILL						E. State Transporter's ID UTD981459829							
8. US EPA ID Number UTD981459829						F. Transporter's Phone 801-882-0103							
9. Designated Facility Name and Site Address U.S. POLLUTION CONTROL INC. - GRASSYMAN FACILITY 3 MI. EAST 7 MI. NORTH, EXIT 41, I-80 CHINA, UTAH						G. State Facility's ID UTD981459829							
10. US EPA ID Number UTD981459829						H. Facility's Phone 801-595-3900							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) RQ. HAZARDOUS SUBSTANCE SOLID, NOS. ORM-E NA 9188 (PCBS).						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Waste No. State EPA/Other State EPA/Other State EPA/Other	
J. Additional Descriptions for Materials Listed Above CONCRETE, ASPHALT, STEEL, SOIL, PROTECTIVE CLOTHING, PLASTIC CONTAMINATED WITH POLYCHLORINATED BIPHENYL RAILCAR # MP 642752 6892-0048						K. Handling Codes for Wastes Listed Above a. 03 b. 14, 15, 18, 19							
16. Special Handling Instructions and Additional Information WEAR THICK AND RESPIRATORY PROTECTION WHEN HANDLING IN CASE OF SPILL OR OTHER EMERGENCY NOTIFY OCM CORPORATION 1-800-537-9543													
18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name JANE W. DZIEWICKI FOR GE						Signature <i>Jane W. Dzewicki</i>		Month Day Year 10/13/92					
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name J.R. HAMILTON						Signature <i>J.R. Hamilton</i>		Month Day Year 10/13/92					
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Roger Hofmann						Signature <i>Roger Hofmann</i>		Month Day Year 10/13/92					
19. Discrepancy Indication Space													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 16. Printed/Typed Name Anthony Romero						Signature <i>Anthony Romero</i>		Month Day Year 10/13/92					

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 STANFORD AVE, LOS ANGELES, CA. 90001		1. Generator's US EPA ID No. CAD98081614400099		A. State Manifest Document Number 90414987	
4. Generator's Phone 213-752-2664		14N: IRENE BOLZEK		B. State Generator's ID H64036022078	
5. Transporter 1 Company Name SANTA FE RAILROAD		6. US EPA ID Number CAD981459829		C. State Transporter's ID (312) 397-2800	
7. Transporter 2 Company Name Conducto		8. US EPA ID Number UTL9060710157		D. Transporter's Phone 801-582-3718	
9. Designated Facility Name and Site Address U.S. Pollution Control Inc. - Grass Valley Facility 3 mi. E. 7 mi. NORTH, EXIT 41-I-80 CLIVE, UTAH		10. US EPA ID Number UTD991301748		E. State Facility's ID 301-59513960	
				F. Facility's Phone 1-800-877-2446	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
a. RQ. HAZARDOUS SUBSTANCE SOLID, N.O.S.				EST.	
b. ORM-E NA-9188 (P.C.B.'s)					
c.					
d.					
J. Additional Descriptions for Materials Listed Above CONCRETE, ASPHALT, STEEL, SOIL, PROTECTIVE CLOTHING, PLASTIC CONTAMINATED WITH POLYCHLORINATED BIPHENYL RAIL CAR # MKT 16163 6B92-0044		K. Handling Codes for Wastes Listed Above 03			
15. Special Handling Instructions and Additional Information WEAR TYVEK AND RESPIRATORY PROTECTION WHEN HANDLING IN CASE OF SPILL OR OTHER EMERGENCY NOTIFY O.H.A. CORPORATION 1-800-537-9540					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name James Wasylowski		Signature <i>James Wasylowski</i>		Month Day Year 05/04/92	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature <i>J.R. Hamilton</i>		Month Day Year 05/04/92	
Printed/Typed Name J.R. Hamilton		Signature <i>Kirk Wilson</i>		Month Day Year 05/18/92	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature <i>Kirk Wilson</i>		Month Day Year 05/18/92	
Printed/Typed Name Kirk Wilson		Signature <i>Kirk Wilson</i>		Month Day Year 05/18/92	
19. Discrepancy Indication Space					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.					
Printed/Typed Name Arlene Halladay		Signature <i>Arlene Halladay</i>		Month Day Year 05/18/92	

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98081614400100	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 STANFORD AVE, LOS ANGELES, CA. 90001			A. State Manifest Document Number 90414963		
4. Generator's Phone 213-752-2864 Attn: Irene Bollek			B. State Generator's ID H64236022078		
5. Transporter 1 Company Name Santa Fe Railroad CAD981459829			C. State Transporter's ID		
6. US EPA ID Number			D. Transporter's Phone (312) 347-2800		
7. Transporter 2 Company Name MTC Farland & Hollinger 117091307517916			E. State Transporter's ID		
8. US EPA ID Number			F. Transporter's Phone 801-832-0103		
9. Designated Facility Name and Site Address U.S. Pilotation Control Inc. - GRASSY Mtn. FACILITY 3 MI. EAST 7 MI. NORTH, EXIT 41 I-80 OLIVE, Utah, UTD991301748			G. State Facility's ID		
10. US EPA ID Number			H. Facility's Phone 1-800-877-2416		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a. RD, HAZARDOUS SUBSTANCE SOLID, NOS. ORM-E, NA-9188 (PCB's)		1	EST.		State 261 EPA/Other NON-RCRA
b.					State EPA/Other
c.					State EPA/Other
d.					State EPA/Other
3rd Last Load					
J. Additional Descriptions for Materials Listed Above CONCRETE, ASPHALT, STEEL, SOIL, PROTECTIVE CLOTHING, PLASTIC CONTAMINATED WITH POLYCHLORINATED BIPHENYL RAIL CAR # MP 641754-6892-0044		K. Handling Codes for Wastes Listed Above a. b. c. d.			
15. Special Handling Instructions and Additional Information WEAR TIEK AND RESPIRATOR PROTECTION WHEN HANDLING IN CASE OF SPILL OR OTHER EMERGENCY NOTIFY O.H.M. CORPORATION 1-800-537-9540					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name James W. Winkler for GE		Signature James Winkler		Month Day Year 05/05/92	
17. Transporter 1 Acknowledgement of Receipt of Materials		Signature J. Hamilton		Month Day Year 05/05/92	
Printed/Typed Name J.R. Hamilton Jr		Signature J.R. Hamilton Jr		Month Day Year 05/05/92	
18. Transporter 2 Acknowledgement of Receipt of Materials		Signature Bob Trumble		Month Day Year 05/18/92	
Printed/Typed Name Bob Trumble		Signature Bob Trumble		Month Day Year 05/18/92	
19. Discrepancy Indication Space					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 926-5336					
Printed/Typed Name Irene Halladay		Signature Irene Halladay		Month Day Year 05/18/92	

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAD98081614400101		Manifest Document No. 100101		2. Page 1 1 of 1		Information in the shaded areas is not required by Federal law.					
3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 STANFORD AVE. LOS ANGELES, CA 90001				ATTN: IRENE BUCZER		A. State Manifest Document Number 90414964							
4. Generator's Phone 213 752 2864				6. US EPA ID Number CAD98081614400101		B. State Generator's ID HEH0360220781							
5. Transporter 1 Company Name KERN BACKHOE				8. US EPA ID Number CAD98081614400101		C. State Transporter's ID 217341							
7. Transporter 2 Company Name				10. US EPA ID Number		D. Transporter's Phone 905-587-5220							
9. Designated Facility Name and Site Address U.S. Pollution Control INC 3 mi E, 7 mi N., Exit 41, I-80 CLIVE, UTAH				10. US EPA ID Number		E. State Transporter's ID							
						F. Transporter's Phone							
						G. State Facility's ID							
						H. Facility's Phone 1-800-877-2416							
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)						12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		L. Waste No.	
a. RQ HAZARDOUS SUBSTANCE SOLID N.O.S. ORM-E, NA-9188 (PCB)						901 D T 88 2 516						State 261 EPA/Other NONRCRA	
b.												State	
c.												EPA/Other	
d.												State	
												EPA/Other	
J. Additional Descriptions for Materials Listed Above CONCRETE, ASPHALT, SOIL containing Polychlorinated Biphenyls						K. Handling Codes for Wastes Listed Above a. 63 b. c. d.							
15. Special Handling Instructions and Additional Information WEAR TYVEK AND RESPIRATORY PROTECTION WHEN HANDLING IN CASE OF SPILL NOTIFY OHM CORPORATION 1-800-537-9540													
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.													
Printed/Typed Name ALLEN N. SALTZMAN						Signature <i>[Signature]</i>				Month Day Year 05/29/92			
17. Transporter 1 Acknowledgement of Receipt of Materials						Signature <i>[Signature]</i>				Month Day Year 05/20/92			
Printed/Typed Name CLIFF KAZU													
18. Transporter 2 Acknowledgement of Receipt of Materials						Signature				Month Day Year			
Printed/Typed Name													
19. Discrepancy Indication Space 132. WT. IS 29,820 per tcnw LARRY HUDSON. SA 5/6/92.													
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 92G-5410													
Printed/Typed Name Antene Halladay						Signature <i>[Signature]</i>				Month Day Year 05/21/92			

Do Not Write Below This Line

Write: TSD/ SENDS THIS TO EPA TO DIS

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7650

GENERATOR

TRANSPORTER

FACILITY

Please print or type. (Form designed for use on elite (12-pitch typewriter).)

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1
of

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

General Electric
6900 Stanford Ave
Los Angeles CA 90001
510 256-6100

Attn: Irene
Boczek

A. State Manifest Document Number

89531599

B. State Generator's ID

HIGHWAY 161 1210718

C. State Transporter's ID

211569

D. Transporter's Phone

713-350-7228

5. Transporter 1 Company Name

USPCE

6. US EPA ID Number

TXID988052494

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

US Pollution Control Inc
3m. East 7m. North, Ext 41, I 80
El Paso, Utah

10. US EPA ID Number

UTID9913101748

G. State Facility's ID

H. Facility's Phone

1800 877 2416

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type

13. Total
Quantity

14. Unit
Wt/Vol

15. Waste No.

a. RQ Hazardous Substance Solid NOS.
Dim-E NA9188 (PCB)

15 Dim 191910 K

State

261

EPA/Other

Non-ACRA

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

Soil containing Polychlorinated Biphenyl
CONFIRMATION # 36480 Prot. # 6092-0044

K. Handling Codes for Wastes Listed Above

a. 03 dep

c.

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection if Handling Open Drums

In case of spill or other Emergency Notify OHM Corporation 1-800-537-4511

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

DANIEL P. BIGELOW

Signature

Daniel P. Bigelow

Month Day Year

10/6/15/92

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

CARL SITERSTOCK

Signature

Carl Siterstock

Month Day Year

10/6/15/92

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

10/6/15/92

19. Discrepancy Indication Space

11A UNIQUE ID 001-005 D/S DATE 6/15/92 PER TACH LARRY HUDSON 6/25/92

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Joe McElwee

Signature

Joe McElwee

Month Day Year

06/22/92

Do Not Write Below This Line

89531599

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

GENERATOR

TRANSPORTER

FACILITY

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

CAD 980816144

Manifest
Document No.

1100

2. Page 1

1 of 1

3. Generator's Name and Mailing Address

GENERAL ELECTRIC ATTY:
6900 STANFORD AVE. IRENE
LOS ANGELES, CA 90001 BOLZEX

4. Generator's Phone

213-752 2864

5. Transporter 1 Company Name

Laird Transportation

6.

US EPA ID Number

CAD 000083121

7. Transporter 2 Company Name

8.

US EPA ID Number

9. Designated Facility Name and Site Address

DEMEUNO-KERDOON
2000 N. ALAMEDA
CROFTON, CA 90022

10.

US EPA ID Number

KAT 080013352

A. Transporter's Phone

213-4700

B. Transporter's Phone

C. Facility's Phone

310-537-7100

11. Waste Shipping Name and Description

a. NON HAZARDOUS RINSE WATER

b.

c.

d.

D. Additional Descriptions for Materials Listed Above

11a Rinse from Pressure Wash Equipment 100%

E. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

10/06/92

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

10/06/91

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

10/06/92

GERMAN CASTANEDA

TRANSPORTER #2

State of California—Health and Welfare Agency
Form Approved OMB No. 2050-0039 (Expires 9-30-91)

See Instructions on Back of Page 6
and Front of Page 7

Department of Health Services
Toxic Substances Control Division
Sacramento, California

Please print or type. Form designed for use on elite (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No. **CAD9810811611410001**
Manifest Document No.

2. Page 1
of 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address **General Electric Company
275 Battery St. 23rd Flr
San Francisco Ca. 94111**

A. State Manifest Document Number
90466972

4. Generator's Phone **(415) 274-1416** Attn: **Irene Beckman**

B. State Generator's ID
HQ4036-022078

5. Transporter 1 Company Name **Chemical Waste Mgmt.**

C. State Transporter's ID
212478

6. US EPA ID Number **CAD9810811611410001**

D. Transporter's Phone **(415) 224-5111**

7. Transporter 2 Company Name

E. State Transporter's ID

8. Designated Facility Name and Site Address **Chemical Waste Mgmt. - Oil and Solvent Hoses Co.
1704 W. 1st St.
Azusa, Ca. 91702**

F. Transporter's Phone

9. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

G. State Facility's ID

10. Containers

H. Facility's Phone **(214) 386-1711**

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

I. Waste No.

12. Containers

State **134**

13. Total Quantity

EPA/Other **OP3 DIMDOL/135G**

14. Unit Wt/Vol

State

15. Additional Descriptions for Materials Listed Above

EPA/Other

16. Special Handling Instructions and Additional Information

State

17. Generator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

EPA/Other

18. Printed/Typed Name

State

19. Signature

Month Day Year **082091**

20. Transporter 1 Acknowledgement of Receipt of Materials

Month Day Year **082091**

21. Printed/Typed Name

Month Day Year

22. Signature

Month Day Year

23. Transporter 2 Acknowledgement of Receipt of Materials

Month Day Year

24. Printed/Typed Name

Month Day Year

25. Signature

Month Day Year

26. Discrepancy Indication Space

Month Day Year

27. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Month Day Year

28. Printed/Typed Name

Month Day Year

29. Signature

Month Day Year

90466972

USE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-452-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER

TRANSPORTER

FACILITY

State of California—Health and Welfare Agency
Form Approved OMB No. 2050-0039 (Expires 9-30-91)

See Instructions on Back of Page 6
and Front of Page 7

Department of Health and Welfare
Toxic Substances Control Division
Sacramento, California

Please print or type. Form designed for use on eliro (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1

Information in the shaded areas is not required by Federal law.

3. Generator's Name and Mailing Address

General Electric Company
275 Battery St. 22nd Floor
San Francisco, CA 94111
Attn: Irene Erickson

A. State Manifest Document Number

90467013

4. Generator's Phone

415 271-4444

B. State Generator's ID

HGH036-0220718

5. Transporter 1 Company Name

Advanced Waste Mgmt

6. US EPA ID Number

CAD 908302963

C. State Transporter's ID

28534-517

7. Transporter 2 Company Name

Advanced Waste Mgmt

8. US EPA ID Number

CAD 908302963

E. State Transporter's ID

28534-517

9. Designated Facility Name and Site Address

Chemical Waste Mgmt - Ketchikan HNS Facility

10. US EPA ID Number

CATD006H6117

G. State Facility's ID

(209) 386-7711

H. Facility's Phone

(209) 386-7711

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers

13. Total Quantity

14. Unit Wt/Vol

I. Waste No.

a. "RQ" Hazardous Substance Solids
ORM-R NAH128 (RQ=100)

OPHDM00800P

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

a) TOXIC HAZARDOUS SOLIDS
Profile K47413-AX

K. Handling Codes for Wastes Listed Above

a. b.

c. d.

15. Special Handling Instructions and Additional Information

AVOID INHALATION AND SKIN CONTACT

2900 STANDARD AVE LBS RAINBOWS, IA EUREKA, CALIF 900-537-9540

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

DANIEL P. RIGGOLD AGEN - EUREKA

[Signature]

082091

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

John Avila

[Signature]

082091

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

Do Not Write Below This Line

90467013

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL

ORSE CENTER 1-800-424-8802: WITHIN CALIFORNIA CALL 1-800-952-7550

TRANSPORTER

FACILITY

State of California—Health and Welfare Agency
Form Approved OMB No. 2050-0039 (Expires 9-30-91)Department of Health Services
Toxic Substances Control Division
Sacramento, California

Please print or type. (Form designed for use on site (12-pitch typewriter).)

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.2. Page 1
of 1Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

GENERAL ELECTRIC COMPANY
275 BATTERY ST. 23RD FLOOR
SAN FRANCISCO 94111

A. State Manifest Document Number

90030978

4. Generator's Phone (415) 274-1906

ATTN: IRENE BOCZAK

B. State Generator's ID

HSH 036-023078

5. Transporter 1 Company Name

LAIDLAW ENVIRONMENTAL SERV. CORP.

6. US EPA ID Number

8. US EPA ID Number

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address

CHEMICAL WASTE MANAGEMENT INC.
35051 OLD SKYLINE ROAD
KETTLEMAN CITY, CA 95231

10. US EPA ID Number

CAT 000646117

C. State Transporter's ID

D. Transporter's Phone (213) 5154700

E. State Transporter's ID

F. Transporter's Phone

G. State Facility's ID

H. Facility's Phone

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

I. Waste No.

a. "RQ" Hazardous Substance - 10,000
LBS OF HAZARDOUS WASTEb. "RQ" Hazardous Substance - 10,000
LBS OF HAZARDOUS WASTE

State 2A1

EPA/Other None

b.

State

EPA/Other

c.

State

EPA/Other

d.

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

PAPER, WOOD, METAL, SCRAP DEBRIS - 10,000
LBS - <4690 FPM

K. Handling Codes for Wastes Listed Above

a.

b.

c.

d.

15. Special Handling Instructions and Additional Information

AVOID INHALATION AND SKIN CONTACT

CUNIL# K47413

6900 STANFORD AVE. LOS ANGELES EMERG. RESPONSE 800-537-9540

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

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Printed/Typed Name

Signature

Month Day Year

DANIEL P. BIERSON - AGENT FOR GE

[Signature]

08/29/91

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

J. A. YODAN

[Signature]

08/29/91

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

Appendix G

CERTIFICATES OF DISPOSAL

CERTIFICATE OF DISPOSAL

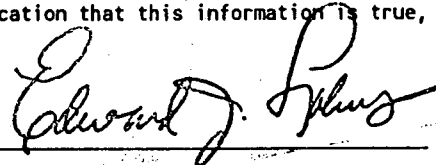
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car # GONX330492

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2933	00001	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	14068	B	CELL Y	03/24/92
2939	00001	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	8626	B	CELL Y	03/25/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



General Manager

Cert. # 92-001316

CERTIFICATE OF DISPOSAL

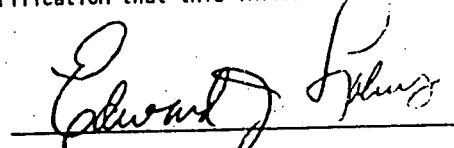
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2707	00002	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	7410	B	CELL Y	03/19/92
2719	00002	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	9143	B	CELL Y	03/19/92
2722	00002	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	6349	B	CELL Y	03/19/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


General Manager

Cert. # 92-001836

CERTIFICATE OF DISPOSAL

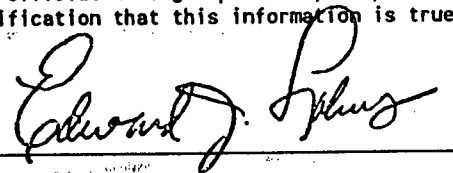
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2710	00003	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	3592	B	CELL Y	03/19/92
2712	00003	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	3900	B	CELL Y	03/19/92
2721	00003	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	1478	B	CELL Y	03/19/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



General Manager

Cert. # 92-001317

CERTIFICATE OF DISPOSAL

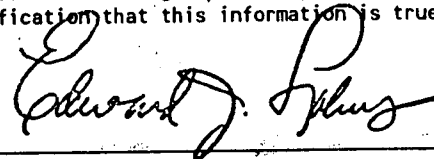
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2687	00004	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	2930	B	CELL Y	03/18/92
2694	00004	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4272	B	CELL Y	03/18/92
2698	00004	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	3964	B	CELL Y	03/18/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



General Manager

Cert. # 92-001319

CERTIFICATE OF DISPOSAL

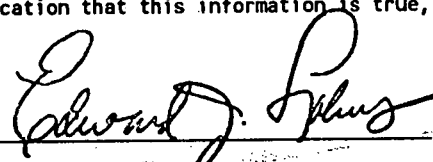
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2679	00005	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	3365	B	CELL Y	03/18/92
2682	00005	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	3519	B	CELL Y	03/18/92
2686	00005	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	1161	B	CELL Y	03/18/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


General Manager

Cert. # 92-001320

CERTIFICATE OF DISPOSAL

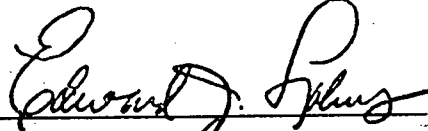
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car # MP 641995

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2668	00006	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4508	B	CELL Y	03/18/92
2674	00006	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4499	B	CELL Y	03/18/92
2676	00006	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	3546	B	CELL Y	03/18/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


General Manager

Cert. # 92-001321

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

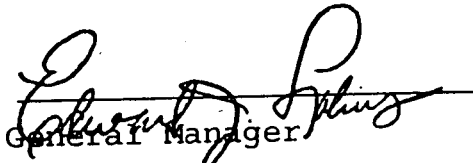
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car # CR 583699

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2984	00007	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	1415	B	CELL Y	03/25/92
2985	00007	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	10531	B	CELL Y	03/25/92
2989	00007	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	10921	B	CELL Y	03/25/92
2990	00007	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	5107	B	CELL Y	03/25/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001302


General Manager

CERTIFICATE OF DISPOSAL

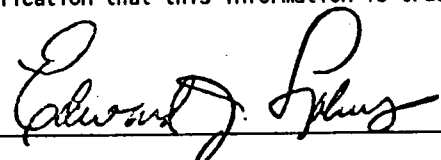
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3049	00008	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	18522	B	CELL Y	03/26/92
3057	00008	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	15955	B	CELL Y	03/26/92
3062	00008	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	7955	B	CELL Y	03/26/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



General Manager

Cert. # 92-001343

CERTIFICATE OF DISPOSAL

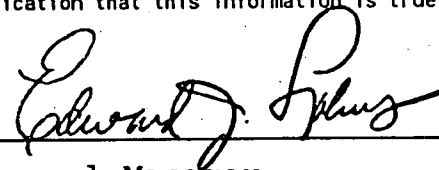
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3037	00009	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	15356	B	CELL Y	03/26/92
3039	00009	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	20336	B	CELL Y	03/26/92
3045	00009	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	18304	B	CELL Y	03/26/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001299

CERTIFICATE OF DISPOSAL

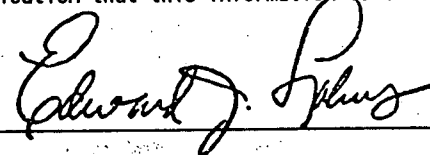
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3175	00010	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	12218	B	CELL Y	03/31/92
3179	00010	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	9070	B	CELL Y	03/31/92
3182	00010	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	6957	B	CELL Y	03/31/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001311

CERTIFICATE OF DISPOSAL

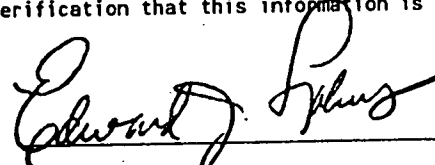
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3023	00011	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	11057	B	CELL Y	03/26/92
3025	00011	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	13551	B	CELL Y	03/26/92
3036	00011	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	5633	B	CELL Y	03/25/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001300

CERTIFICATE OF DISPOSAL

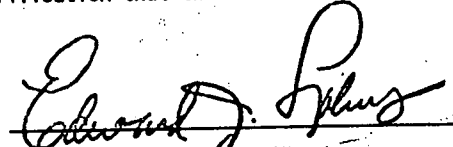
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3026	00012	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	13469	B	CELL Y	03/26/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001388

CERTIFICATE OF DISPOSAL

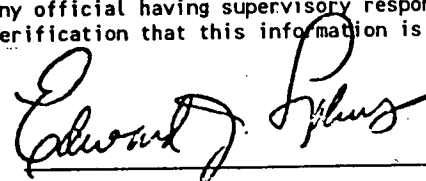
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2995	00012	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	5243	B	CELL Y	03/26/92
3012	00012	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	11737	B	CELL Y	03/26/92
3017	00012	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	12889	B	CELL Y	03/25/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001301

CERTIFICATE OF DISPOSAL

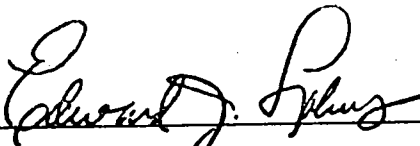
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2970	00013	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	17878	B	CELL Y	03/25/92
2971	00013	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	14032	B	CELL Y	03/25/92
2972	00013	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	21415	B	CELL Y	03/25/92
2983	00013	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	14358	B	CELL Y	03/25/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001344

CERTIFICATE OF DISPOSAL

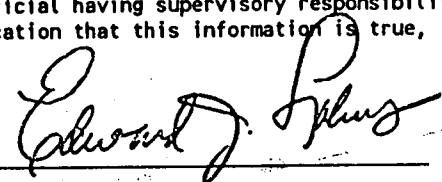
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2956	00014	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	18812	B	CELL Y	03/25/92
2964	00014	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	18512	B	CELL Y	03/25/92
2967	00014	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	9569	B	CELL Y	03/25/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001315

CERTIFICATE OF DISPOSAL

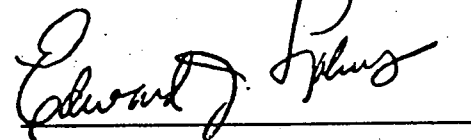
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car # MP 642153

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2947	00015	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	10440	B	CELL Y	03/25/92
2949	00015	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	17460	B	CELL Y	03/25/92
2951	00015	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	31546	B	CELL Y	03/25/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001303

CERTIFICATE OF DISPOSAL

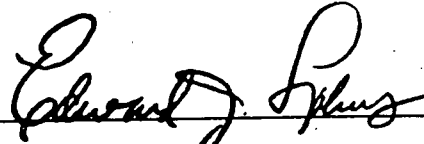
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3313	00016	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	11673	B	CELL Y	04/03/92
3331	00016	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	12707	B	CELL Y	04/03/92
3332	00016	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	10812	B	CELL Y	04/03/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001418

CERTIFICATE OF DISPOSAL

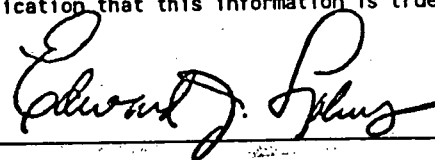
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3162	00017	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	10667	B	CELL Y	03/30/92
3165	00017	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	25288	B	CELL Y	03/30/92
3168	00017	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	23574	B	CELL Y	03/30/92
3180	00017	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20726	B	CELL Y	03/31/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001342

CERTIFICATE OF DISPOSAL

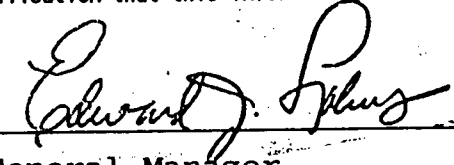
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3159	00018	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	24744	B	CELL Y	03/30/92
3160	00018	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	36000	B	CELL Y	03/30/92
3161	00018	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20073	B	CELL Y	03/30/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001312

CERTIFICATE OF DISPOSAL

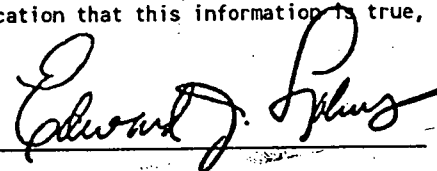
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3203	00019	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	11084	B	CELL Y	03/31/92
3214	00019	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	8653	B	CELL Y	04/01/92
3215	00019	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	10249	B	CELL Y	04/01/92
3216	00019	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	10159	B	CELL Y	04/01/92
3224	00019	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22866	B	CELL Y	04/01/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001334

CERTIFICATE OF DISPOSAL

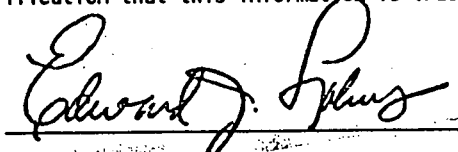
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3152	00020	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	29551	B	CELL Y	03/30/92
3157	00020	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	27392	B	CELL Y	03/30/92
3158	00020	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	7093	B	CELL Y	03/30/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001313

CERTIFICATE OF DISPOSAL

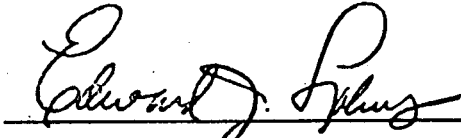
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3063	00021	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	9533	B	CELL Y	03/26/92
3071	00021	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20091	B	CELL Y	03/26/92
3072	00021	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19556	B	CELL Y	03/26/92
3142	00021	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22059	B	CELL Y	03/30/92
3145	00021	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	11583	B	CELL Y	03/30/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001324

CERTIFICATE OF DISPOSAL

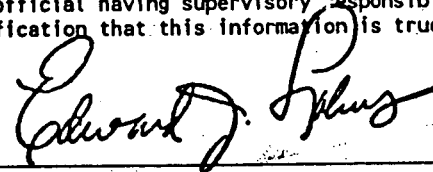
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3197	00022	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	11129	B	CELL Y	03/31/92
3227	00022	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	33125	B	CELL Y	04/01/92
3232	00022	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21279	B	CELL Y	04/01/92
3234	00022	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	10558	B	CELL Y	04/01/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



General Manager

Cert. # 92-001333

CERTIFICATE OF DISPOSAL

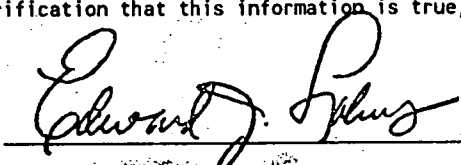
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3147	00023	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	28254	B	CELL Y	03/30/92
3148	00023	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22023	B	CELL Y	03/30/92
3149	00023	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	35184	B	CELL Y	03/30/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


General Manager

Cert. # 92-001314

CERTIFICATE OF DISPOSAL

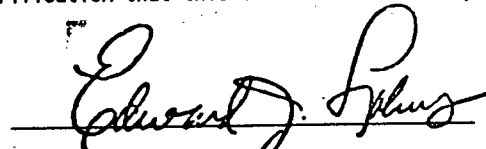
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3785	00024	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	39556	B	CELL Y	04/14/92
3786	00024	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22902	B	CELL Y	04/14/92
3787	00024	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	23900	B	CELL Y	04/14/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001519

CERTIFICATE OF DISPOSAL

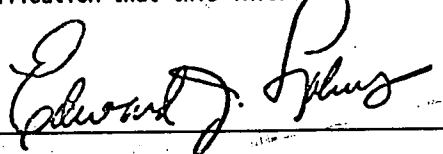
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3337	00025	A	GB92-0044	31011	B	CELL Y	04/03/92
3339	00025	A	GB92-0044	20934	B	CELL Y	04/03/92
3350	00025	A	GB92-0044	30213	B	CELL Y	04/03/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001377

CERTIFICATE OF DISPOSAL

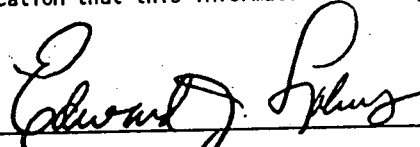
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3353	00026	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	5905	B	CELL Y	04/03/92
3356	00026	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	8780	B	CELL Y	04/03/92
3357	00026	A	GB92-0045	CONTAMINATED SOIL,DEBRIS,RAGS	7057	B	CELL Y	04/03/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001421

CERTIFICATE OF DISPOSAL

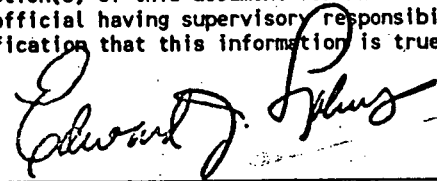
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3517	00027	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4181	B	CELL Y	04/08/92
3519	00027	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	5823	B	CELL Y	04/08/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001366

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

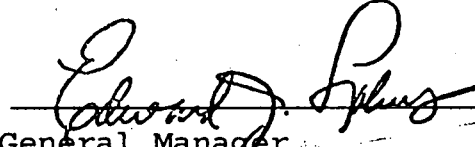
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3766	00028	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	3102	B	CELL Y	04/14/92
3767	00028	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	2567	B	CELL Y	04/14/92
3769	00028	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	916	B	CELL Y	04/14/92
3773	00028	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	2304	B	CELL Y	04/14/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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Cert. # 92-001545


General Manager

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

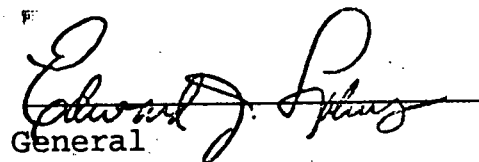
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3757	00029	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	8127	B	CELL Y	04/13/92
3758	00029	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	8463	B	CELL Y	04/13/92
3768	00029	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4526	B	CELL Y	04/14/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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Cert. # 92-001592


General

CERTIFICATE OF DISPOSAL

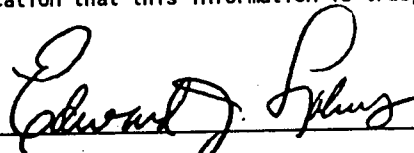
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3493	00030	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	6295	B	CELL Y	04/07/92
3494	00030	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	5424	B	CELL Y	04/07/92
3495	00030	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	8463	B	CELL Y	04/08/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001423

CERTIFICATE OF DISPOSAL

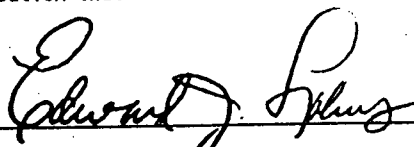
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3484	00031	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	12961	B	CELL Y	04/07/92
3489	00031	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	6766	B	CELL Y	04/07/92
3491	00031	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4109	B	CELL Y	04/07/92
3492	00031	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	2939	B	CELL Y	04/07/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001424

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3747	00032	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	2395	B	CELL Y	04/13/92
3751	00032	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	8680	B	CELL Y	04/13/92
3755	00032	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	8608	B	CELL Y	04/13/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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Cert. # 92-001425


General Manager

CERTIFICATE OF DISPOSAL

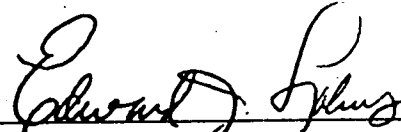
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3476	00033	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	5079	B	CELL Y	04/07/92
3478	00033	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	6512	B	CELL Y	04/07/92
3482	00033	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	5315	B	CELL Y	04/07/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001426

CERTIFICATE OF DISPOSAL

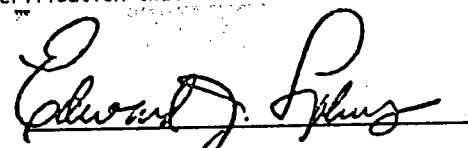
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3470	00034	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	6213	B	CELL Y	04/07/92
3474	00034	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	6204	B	CELL Y	04/07/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001402

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3460	00035	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	7392	B	CELL Y	04/07/92
3463	00035	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	6122	B	CELL Y	04/07/92
3467	00035	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4980	B	CELL Y	04/07/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001427

CERTIFICATE OF DISPOSAL

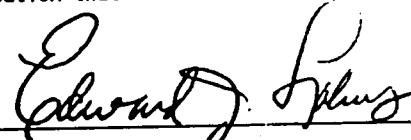
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3444	00036	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4463	B	CELL Y	04/07/92
3442	00036	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4608	B	CELL Y	04/07/92
3458	00036	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4172	B	CELL Y	04/07/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001428

CERTIFICATE OF DISPOSAL

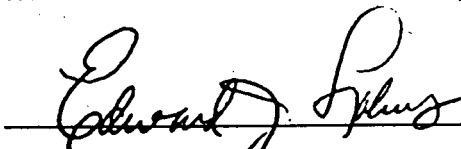
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3426	00037	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4707	B	CELL Y	04/06/92
3437	00037	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	6313	B	CELL Y	04/06/92
3440	00037	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	3728	B	CELL Y	04/06/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001429

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3411	00038	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4717	B	CELL Y	04/06/92
3417	00038	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	5497	B	CELL Y	04/06/92
3419	00038	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	3855	B	CELL Y	04/06/92
3421	00038	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	3891	B	CELL Y	04/06/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


General Manager

Cert. # 92-001430

CERTIFICATE OF DISPOSAL

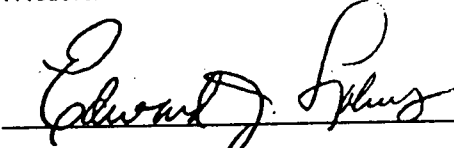
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3637	00039	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	14939	B	CELL Y	04/10/92
3639	00039	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	19392	B	CELL Y	04/10/92
3656	00039	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	10213	B	CELL Y	04/10/92
3657	00039	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	3918	B	CELL Y	04/10/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001431

CERTIFICATE OF DISPOSAL

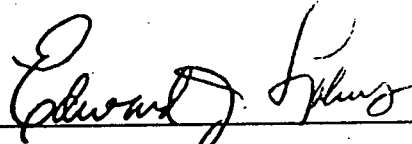
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3392	00040	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4145	B	CELL Y	04/06/92
3396	00040	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	14449	B	CELL Y	04/06/92
3406	00040	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	12372	B	CELL Y	04/06/92
3410	00040	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	4073	B	CELL Y	04/06/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001432

CERTIFICATE OF DISPOSAL

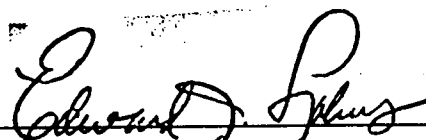
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3377	00041	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	5986	B	CELL Y	04/06/92
3376	00041	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	6558	B	CELL Y	04/06/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001608

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3361	00042	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	23238	B	CELL Y	04/03/92
3373	00042	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	23909	B	CELL Y	04/03/92
3375	00042	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	12816	B	CELL Y	04/06/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001881

CERTIFICATE OF DISPOSAL

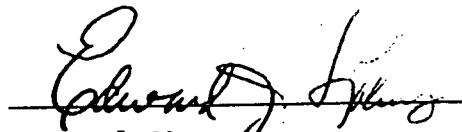
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3691	00043	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	17270	B	CELL Y	04/11/92
3692	00043	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	2957	B	CELL Y	04/11/92
3694	00043	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	12580	B	CELL Y	04/11/92
3695	00043	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	28880	B	CELL Y	04/13/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001433

CERTIFICATE OF DISPOSAL

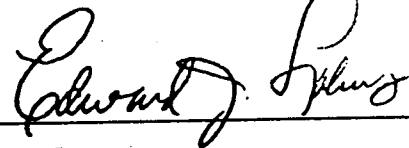
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3670	00044	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	8290	B	CELL Y	04/10/92
3674	00044	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	24653	B	CELL Y	04/10/92
3680	00044	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	10485	B	CELL Y	04/10/92
3681	00044	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	12109	B	CELL Y	04/10/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001435

CERTIFICATE OF DISPOSAL

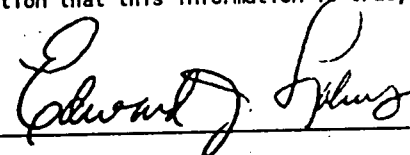
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3661	00045	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	7274	B	CELL Y	04/10/92
3665	00045	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	19982	B	CELL Y	04/10/92
3666	00045	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	18621	B	CELL Y	04/10/92
3669	00045	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	14213	B	CELL Y	04/10/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001436

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

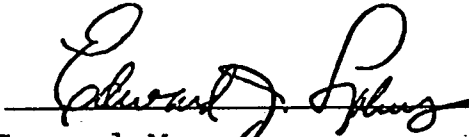
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3651	00046	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	15456	B	CELL Y	04/10/92
3659	00046	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	10531	B	CELL Y	04/10/92
3660	00046	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	10122	B	CELL Y	04/10/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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Cert. # 92-001584


General Manager

CERTIFICATE OF DISPOSAL

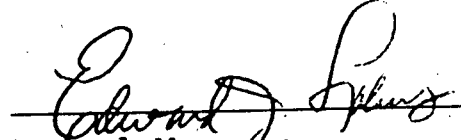
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3688	00047	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	15447	B	CELL Y	04/11/92
3689	00047	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	16553	B	CELL Y	04/11/92
3690	00047	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	15211	B	CELL Y	04/11/92
3693	00047	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	9234	B	CELL Y	04/11/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001434

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3858	00048	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	7102	B	CELL Y	04/15/92
3860	00048	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	16154	B	CELL Y	04/15/92
3862	00048	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	16036	B	CELL Y	04/15/92
3871	00048	A	GB92-0046	CONTAMINATED SOIL,DEBRIS,RAGS	18912	B	CELL Y	04/15/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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Edward J. [Signature]

General Manager

Cert. # 92-001395

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3540	00049	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20036	B	CELL Y	04/08/92
3543	00049	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19048	B	CELL Y	04/08/92
3544	00049	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22331	B	CELL Y	04/08/92
3547	00049	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	11927	B	CELL Y	04/08/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001438

CERTIFICATE OF DISPOSAL

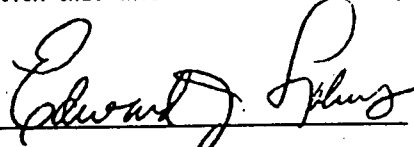
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3531	00050	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	9705	B	CELL Y	04/08/92
3534	00050	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	36535	B	CELL Y	04/08/92
3539	00050	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	37805	B	CELL Y	04/08/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001439

CERTIFICATE OF DISPOSAL

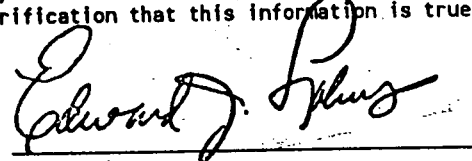
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3526	00051	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	37224	B	CELL Y	04/08/92
3527	00051	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	34304	B	CELL Y	04/08/92
3530	00051	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	10730	B	CELL Y	04/08/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001363

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3521	00052	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21669	B	CELL Y	04/08/92
3522	00052	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	16327	B	CELL Y	04/08/92
3524	00052	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	17986	B	CELL Y	04/08/92
3525	00052	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	25569	B	CELL Y	04/08/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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Edward J. Plus

General Manager

Cert. # 92-001365

CERTIFICATE OF DISPOSAL

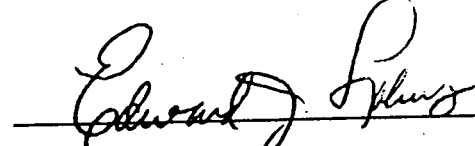
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3598	00053	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22902	B	CELL Y	04/09/92
3601	00053	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20154	B	CELL Y	04/09/92
3603	00053	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	24336	B	CELL Y	04/09/92
3608	00053	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	12145	B	CELL Y	04/09/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001440

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3590	00054	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19710	B	CELL Y	04/09/92
3592	00054	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	17460	B	CELL Y	04/09/92
3596	00054	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20317	B	CELL Y	04/09/92
3597	00054	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	10531	B	CELL Y	04/09/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


General Manager

Cert. # 92-001441

CERTIFICATE OF DISPOSAL

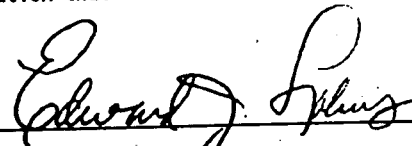
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UT0991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3579	00055	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	18621	B	CELL Y	04/09/92
3581	00055	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	30621	B	CELL Y	04/09/92
3582	00055	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21406	B	CELL Y	04/09/92
3589	00055	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	6694	B	CELL Y	04/09/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


General Manager

Cert. # 92-001442

CERTIFICATE OF DISPOSAL

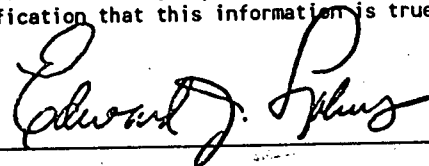
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3790	00056	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22340	B	CELL Y	04/14/92
3791	00056	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	36490	B	CELL Y	04/14/92
3792	00056	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22032	B	CELL Y	04/14/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001518

CERTIFICATE OF DISPOSAL

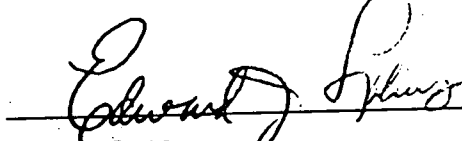
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3793	00057	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	8980	B	CELL Y	04/14/92
3797	00057	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	25206	B	CELL Y	04/14/92
3801	00057	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22757	B	CELL Y	04/14/92
3809	00057	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	23129	B	CELL Y	04/14/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001444

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3810	00058	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20308	B	CELL Y	04/14/92
3811	00058	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	18794	B	CELL Y	04/14/92
3812	00058	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	28807	B	CELL Y	04/14/92
3814	00058	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	7556	B	CELL Y	04/15/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001445

CERTIFICATE OF DISPOSAL

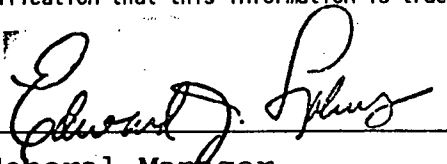
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3815	00059	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19102	B	CELL Y	04/15/92
3816	00059	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	32998	B	CELL Y	04/15/92
3826	00059	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20354	B	CELL Y	04/15/92
3831	00059	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	7982	B	CELL Y	04/15/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001550

CERTIFICATE OF DISPOSAL

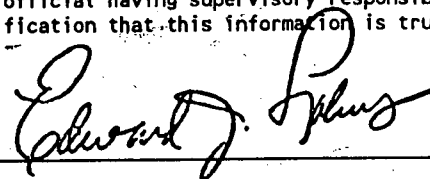
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3888	00060	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	4789	B	CELL Y	04/16/92
3889	00060	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19791	B	CELL Y	04/16/92
3890	00060	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19937	B	CELL Y	04/16/92
3896	00060	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21932	B	CELL Y	04/16/92
3903	00060	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	6395	B	CELL Y	04/16/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001528

CERTIFICATE OF DISPOSAL

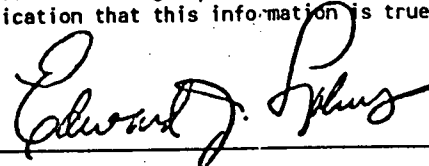
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3879	00061	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20753	B	CELL Y	04/16/92
3880	00061	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	34122	B	CELL Y	04/16/92
3883	00061	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	18930	B	CELL Y	04/16/92
3887	00061	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	16635	B	CELL Y	04/16/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001591

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3872	00062	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20871	B	CELL Y	04/15/92
3873	00062	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	17714	B	CELL Y	04/15/92
3874	00062	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19147	B	CELL Y	04/15/92
3876	00062	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	18286	B	CELL Y	04/16/92
3878	00062	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	7048	B	CELL Y	04/16/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001447

CERTIFICATE OF DISPOSAL

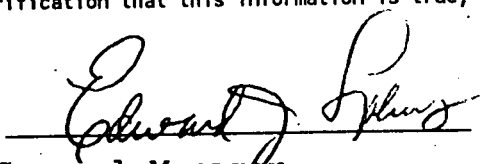
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3622	00063	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	17134	B	CELL Y	04/10/92
3624	00063	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21333	B	CELL Y	04/10/92
3626	00063	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	33215	B	CELL Y	04/10/92
3636	00063	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	4671	B	CELL Y	04/10/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001448

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3609	00064	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	24934	B	CELL Y	04/09/92
3611	00064	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20562	B	CELL Y	04/09/92
3613	00064	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	28825	B	CELL Y	04/09/92
3615	00064	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	8907	B	CELL Y	04/09/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001449

CERTIFICATE OF DISPOSAL

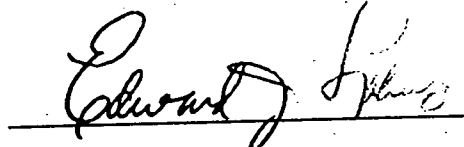
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3558	00065	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	24676	B	CELL Y	04/09/92
3559	00065	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19039	B	CELL Y	04/09/92
3560	00065	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21333	B	CELL Y	04/09/92
3578	00065	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	11274	B	CELL Y	04/09/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001450

CERTIFICATE OF DISPOSAL

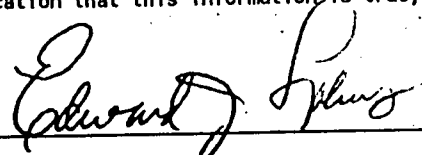
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg.	TYPE	DISPOSED CELL	DISPOSED
3548	00066	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	23247	B	CELL Y	04/08/92
3552	00066	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21787	B	CELL Y	04/09/92
3554	00066	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21324	B	CELL Y	04/09/92
3556	00066	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19202	B	CELL Y	04/09/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001451

CERTIFICATE OF DISPOSAL

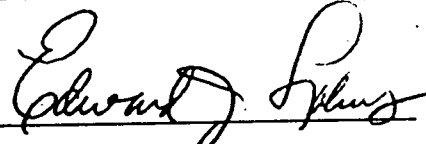
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3616	00067	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	9696	B	CELL Y	04/09/92
3618	00067	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	31764	B	CELL Y	04/10/92
3620	00067	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	37950	B	CELL Y	04/10/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001452

CERTIFICATE OF DISPOSAL

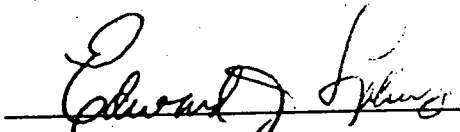
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3851	00068	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	50322	B	CELL Y	04/15/92
3853	00068	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20526	B	CELL Y	04/15/92
3857	00068	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	14939	B	CELL Y	04/15/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001453

CERTIFICATE OF DISPOSAL

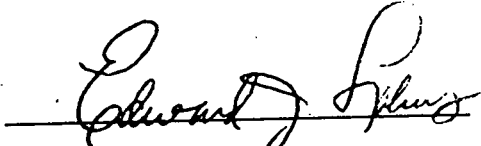
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3834	00069	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21587	B	CELL Y	04/15/92
3840	00069	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	17116	B	CELL Y	04/15/92
3841	00069	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	18893	B	CELL Y	04/15/92
3847	00069	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	18240	B	CELL Y	04/15/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


General Manager

Cert. # 92-001454

CERTIFICATE OF DISPOSAL

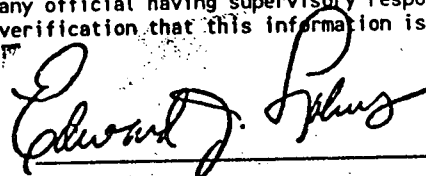
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3904	00070	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22322	B	CELL Y	04/16/92
3909	00070	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	30821	B	CELL Y	04/16/92
3913	00070	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19800	B	CELL Y	04/16/92
3915	00070	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	9161	B	CELL Y	04/16/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001393

CERTIFICATE OF DISPOSAL

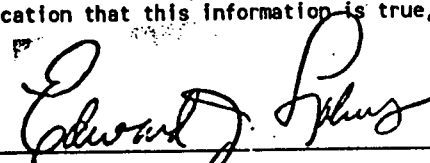
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4199	00071	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21025	B	CELL Y	04/27/92
4198	00071	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20136	B	CELL Y	04/27/92
4197	00071	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	32354	B	CELL Y	04/27/92
4200	00071	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	7619	B	CELL Y	04/27/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001614

CERTIFICATE OF DISPOSAL

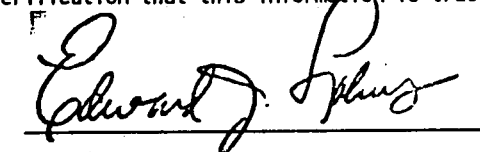
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4099	00072	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21433	B	CELL Y	04/23/92
4107	00072	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	15066	B	CELL Y	04/23/92
4110	00072	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	23029	B	CELL Y	04/23/92
4112	00072	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22948	B	CELL Y	04/22/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001609

CERTIFICATE OF DISPOSAL

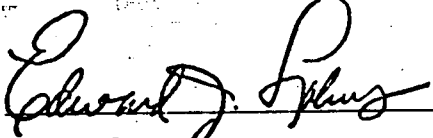
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3952	00073	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	23637	B	CELL Y	04/20/92
3955	00073	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20771	B	CELL Y	04/20/92
3959	00073	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19029	B	CELL Y	04/20/92
3963	00073	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	11592	B	CELL Y	04/20/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001414

CERTIFICATE OF DISPOSAL

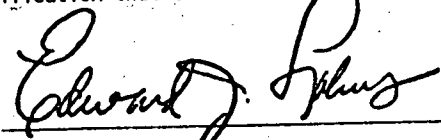
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3964	00074	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19628	B	CELL Y	04/20/92
3965	00074	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21687	B	CELL Y	04/20/92
3968	00074	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	17714	B	CELL Y	04/20/92
3972	00074	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	18385	B	CELL Y	04/20/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001412

CERTIFICATE OF DISPOSAL

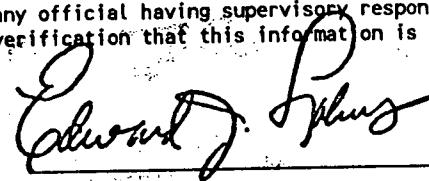
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3978	00075	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	35764	B	CELL Y	04/20/92
3979	00075	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	32354	B	CELL Y	04/20/92
3981	00075	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	11193	B	CELL Y	04/20/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001411

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3982	00076	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20798	B	CELL Y	04/20/92
3986	00076	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	12054	B	CELL Y	04/21/92
3996	00076	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	23828	B	CELL Y	04/21/92
3997	00076	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	23909	B	CELL Y	04/21/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001410

CERTIFICATE OF DISPOSAL

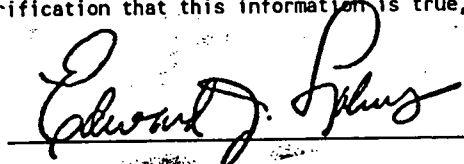
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3987	00077	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	11392	B	CELL Y	04/21/92
3988	00077	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	37388	B	CELL Y	04/21/92
3998	00077	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22839	B	CELL Y	04/21/92
3999	00077	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	12707	B	CELL Y	04/21/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001517

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that load # 0003518

LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSAL CELL	DISPOSED
1	GB92-0099	LIGHT BALLASTS	215		CELL Y	05/15/92

shipped on manifest number CAD980816144-00078 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


General Manager

Cert. # 92-001810

CERTIFICATE OF DISPOSAL

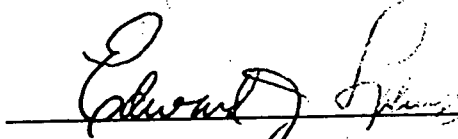
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4069	00079	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22249	B	CELL Y	04/23/92
4074	00079	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	23927	B	CELL Y	04/23/92
4076	00079	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	36798	B	CELL Y	04/23/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


General Manager

Cert. # 92-001457

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4057	00080	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	11955	B	CELL Y	04/23/92
4065	00080	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	42404	B	CELL Y	04/23/92
4068	00080	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	29406	B	CELL Y	04/23/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001458

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4052	00081	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	17914	B	CELL Y	04/21/92
4054	00081	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19982	B	CELL Y	04/23/92
4055	00081	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22821	B	CELL Y	04/23/92
4056	00081	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	16626	B	CELL Y	04/23/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001459

CERTIFICATE OF DISPOSAL

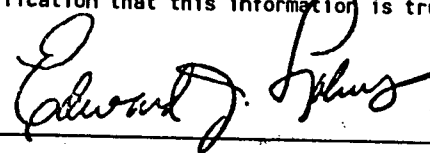
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4040	00082	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22803	B	CELL Y	
4043	00082	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	16036	B	CELL Y	04/21/92
4050	00082	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	15565	B	CELL Y	04/21/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001589

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4019	00083	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	8844	B	CELL Y	04/21/92
4022	00083	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21868	B	CELL Y	04/21/92
4024	00083	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	24181	B	CELL Y	04/21/92
4033	00083	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	16617	B	CELL Y	04/21/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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Edward J. Plus

General Manager

Cert. # 92-001590

CERTIFICATE OF DISPOSAL

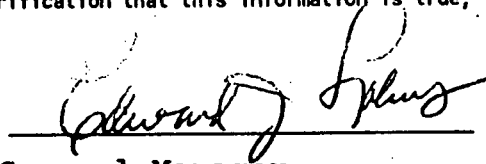
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4000	00084	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	23256	B	CELL Y	04/21/92
4016	00084	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	34068	B	CELL Y	04/21/92
4018	00084	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20571	B	CELL Y	04/21/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001851

CERTIFICATE OF DISPOSAL

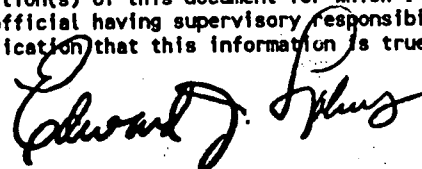
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4583	00085	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	24209	B	CELL Y	05/01/92
4584	00085	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21034	B	CELL Y	05/01/92
4587	00085	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21379	B	CELL Y	05/01/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001750

CERTIFICATE OF DISPOSAL

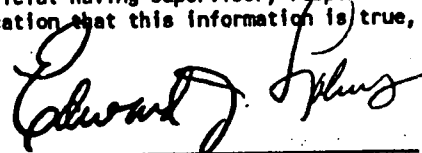
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4609	00086	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	17506	B	CELL Y	05/02/92
4610	00086	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	28771	B	CELL Y	05/02/92
4611	00086	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	16000	B	CELL Y	05/02/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.



General Manager

Cert. # 92-001751

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
5052	00087	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	5034	B	CELL Y	05/12/92
5053	00087	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	24127	B	CELL Y	05/12/92
5054	00087	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20263	B	CELL Y	05/12/92
5055	00087	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	6268	B	CELL Y	05/12/92
5056	00087	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	13478	B	CELL Y	05/12/92
5066	00087	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	15283	B	CELL Y	05/12/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Edward J. [Signature]

General Manager

Cert. # 92-001720

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4588	00088	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	11918	B	CELL Y	05/01/92
4600	00088	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	34730	B	CELL Y	05/02/92
4601	00088	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	31374	B	CELL Y	05/02/92
4603	00088	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	5288	B	CELL Y	05/02/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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Cert. # 92-001852


General Manager

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4602	00089	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	15565	B	CELL Y	05/02/92
4604	00089	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	37814	B	CELL Y	05/02/92
4605	00089	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	31701	B	CELL Y	05/02/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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Cert. # 92-001853


General Manager

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4606	00090	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	35365	B	CELL Y	05/02/92
4607	00090	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22014	B	CELL Y	05/02/92
4608	00090	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	27510	B	CELL Y	05/02/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001854


General Manager

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4636	00091	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	15710	B	CELL Y	05/04/92
4637	00091	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	16961	B	CELL Y	05/04/92
4638	00091	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19329	B	CELL Y	05/04/92
4639	00091	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22567	B	CELL Y	05/04/92
4642	00091	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	8372	B	CELL Y	05/04/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001855

CERTIFICATE OF DISPOSAL

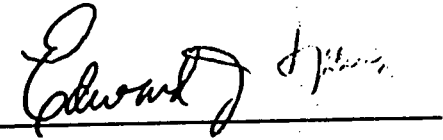
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4859	00092	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	35283	B	CELL Y	05/07/92
4861	00092	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	20871	B	CELL Y	05/07/92
4863	00092	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	7102	B	CELL Y	05/07/92
4864	00092	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	19247	B	CELL Y	05/07/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001731

CERTIFICATE OF DISPOSAL

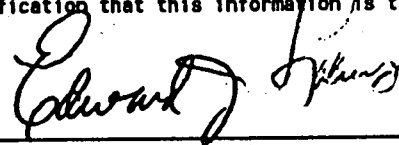
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4865	00093	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	26757	B	CELL Y	05/07/92
4869	00093	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	35519	B	CELL Y	05/07/92
4871	00093	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	22041	B	CELL Y	05/07/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001730

CERTIFICATE OF DISPOSAL

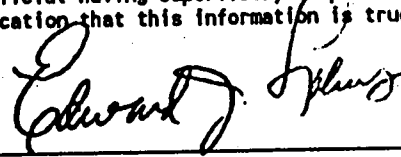
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
5177	00094	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	12109	B	CELL Y	05/13/92
5184	00094	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	24027	B	CELL Y	05/13/92
5185	00094	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	25605	B	CELL Y	05/13/92
5187	00094	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	25832	B	CELL Y	05/13/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001721

CERTIFICATE OF DISPOSAL

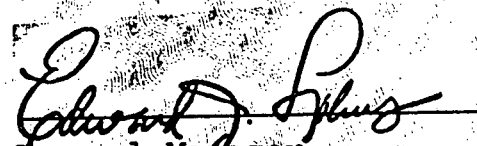
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
5042	00095	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	27592	B	CELL Y	05/11/92
5043	00095	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	23438	B	CELL Y	05/11/92
5044	00095	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	13814	B	CELL Y	05/11/92
5057	00095	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	4961	B	CELL Y	05/12/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001786

CERTIFICATE OF DISPOSAL

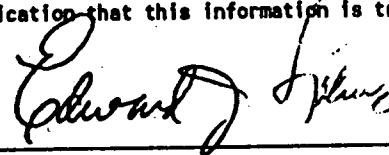
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
5032	00096	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	25488	B	CELL Y	05/11/92
5034	00096	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	42549	B	CELL Y	05/11/92
5038	00096	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21469	B	CELL Y	05/11/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001728

CERTIFICATE OF DISPOSAL

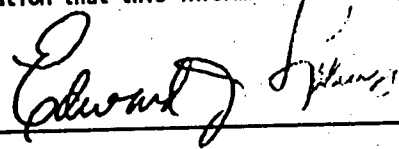
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
5021	00097	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	25660	B	CELL Y	05/12/92
5022	00097	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	27773	B	CELL Y	05/12/92
5029	00097	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	23465	B	CELL Y	05/11/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001729

CERTIFICATE OF DISPOSAL

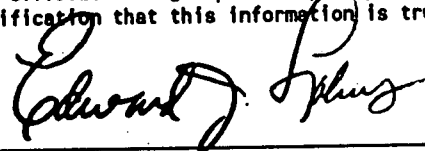
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
5355	00098	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	31800	B	CELL Y	05/18/92
5357	00098	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	33732	B	CELL Y	05/18/92
5358	00098	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	13732	B	CELL Y	05/18/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001743

CERTIFICATE OF DISPOSAL

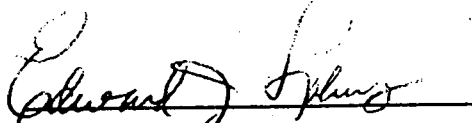
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
5340	00099	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	21161	B	CELL Y	05/18/92
5344	00099	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	33823	B	CELL Y	05/18/92
5347	00099	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	27900	B	CELL Y	05/18/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001778

CERTIFICATE OF DISPOSAL

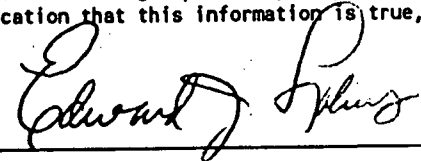
U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
5312	00100	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	23828	B	CELL Y	05/15/92
5329	00100	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	26993	B	CELL Y	05/18/92
5336	00100	A	GB92-0044	CONTAMINATED SOIL,DEBRIS,RAGS	32245	B	CELL Y	05/18/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

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General Manager

Cert. # 92-001774

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

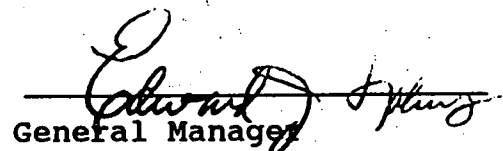
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that load # 0005410

LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSAL CELL	DISPOSED
A	GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS	13524	B	CELL Y	05/21/92

shipped on manifest number CAD980816144-00101 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001856


General Manager

CERTIFICATE OF DISPOSAL

U.S. Pollution Control Inc.-Grassy Mt. Facility
3 mi. East, 7 mi. North of Exit 41 off I-80
Clive, UT
EPA ID # - UTD991301748

As required by 40 CFR 761.213 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY
to confirm that load # 0006343

LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSAL CELL	DISPOSED
1	GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS	1578		CELL Y	06/25/92

shipped on manifest number CAD980816144-31599 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulent statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.


General Manager

Cert. # 92-002151

Appendix H

REPORT OF SOIL, CONCRETE, AND ASPHALT PHYSICAL TESTING

SOIL, CONCRETE AND ASPHALT
TESTING SERVICES, GENERAL
ELECTRIC COMPANY FACILITY,
6900 STANFORD AVENUE,
LOS ANGELES, CALIFORNIA

July 9, 1992

Project No. 2920286-02

Prepared for:

BECHTEL ENVIRONMENTAL INC.
50 Beale Street
San Francisco, California 94105-1895



LEIGHTON AND ASSOCIATES, INC.

Geotechnical and Environmental Engineering Consultants

July 9, 1992

Project No. 2920286-02

To: Bechtel Environmental Inc.
50 Beale Street
San Francisco, California 94105-1895

Attention: Mr. Carl J. Montera

Subject: Soil, Concrete and Asphalt Testing Services, General Electric Company Facility, 6900
Stanford Avenue, Los Angeles, California

Introduction

In accordance with our technical services subcontract 17282-004-F-004 agreement, we have performed the subject services at the General Electric Stanford Avenue facility. Our services were provided on an on-call, as-needed basis. Continual observation was not provided.

Our scope of work consisted of:

1. Field density testing of onsite soils for the westerly perimeter curb and gutter subgrade
2. Observation and testing during processing and recompaction of onsite material and imported fill placement
3. Concrete sampling and laboratory testing for curb and gutter and retaining wall
4. Asphalt compaction including verification of thickness and temperatures
5. Laboratory testing for maximum density optimum moisture, R-values, grain size analysis and concrete compressive strengths.

Compaction Criteria

The criteria used for compaction for soils was 90 percent for fill placement with the exception of two density tests taken on onsite subgrade soils under the curb and gutter which were 87 and 89 percent respectively, as determined by ASTM Test Method D1557-78. Ninety-five percent was utilized for the asphalt concrete with the marshall value provided by the supplier. The maximum densities and optimum moisture content and marshall value are presented in Appendix A.

Fill Placement and Compaction

Prior to fill placement, the existing ground was scarified with a blade, and watered, as necessary, with a water truck. Fill was imported and placed in thin lifts (six to eight inches), and compacted by a dozer-pulled, single drum, sheepsfoot roller. The depth of fill ranged from four feet at the north to one foot on the south.

Testing

Field density tests were performed with a nuclear gauge in accordance with ASTM Test Method D2922-81. Estimated test locations are shown on Figure 1 and are summarized in Appendix B.

Concrete Sampling and Testing

Samples were cast by our inspector for the curb and gutter on the westerly side and the retaining wall on the northerly side. The compressive strength test results are presented in Appendix C.

Import Materials

Import material was approved by OHM and was designated as Sample No. 4. Laboratory test results consisting of sieve analysis (ASTM C136), R-Values (California 301), and maximum density optimum moisture are presented in Appendix A.

Asphalt Concrete Observation and Testing

Observation during the pavement operation verified the temperatures were within the specified range of 260 to 320 degrees fahrenheit. The 1-1/2 inch minimum compacted thickness was also verified, several areas had to be repaved to obtain this minimum thickness. Nineteen nuclear field density tests confirm that the minimum of 95 percent relative compaction was obtained. Estimated test locations are shown on Figure 1 and are summarized in Appendix B.



We appreciate the opportunity to be of service to you. If you have any questions, or if we can be of further assistance, please do not hesitate to contact us.



Respectfully submitted,

LEIGHTON AND ASSOCIATES, INC.

A handwritten signature in black ink, appearing to read "Apichart Phukunhaphan".

Apichart Phukunhaphan, RGE 2156
Project Engineer

MG/AP/slb

Figure 1 - Bechtel General Electric Field Tests Location Map

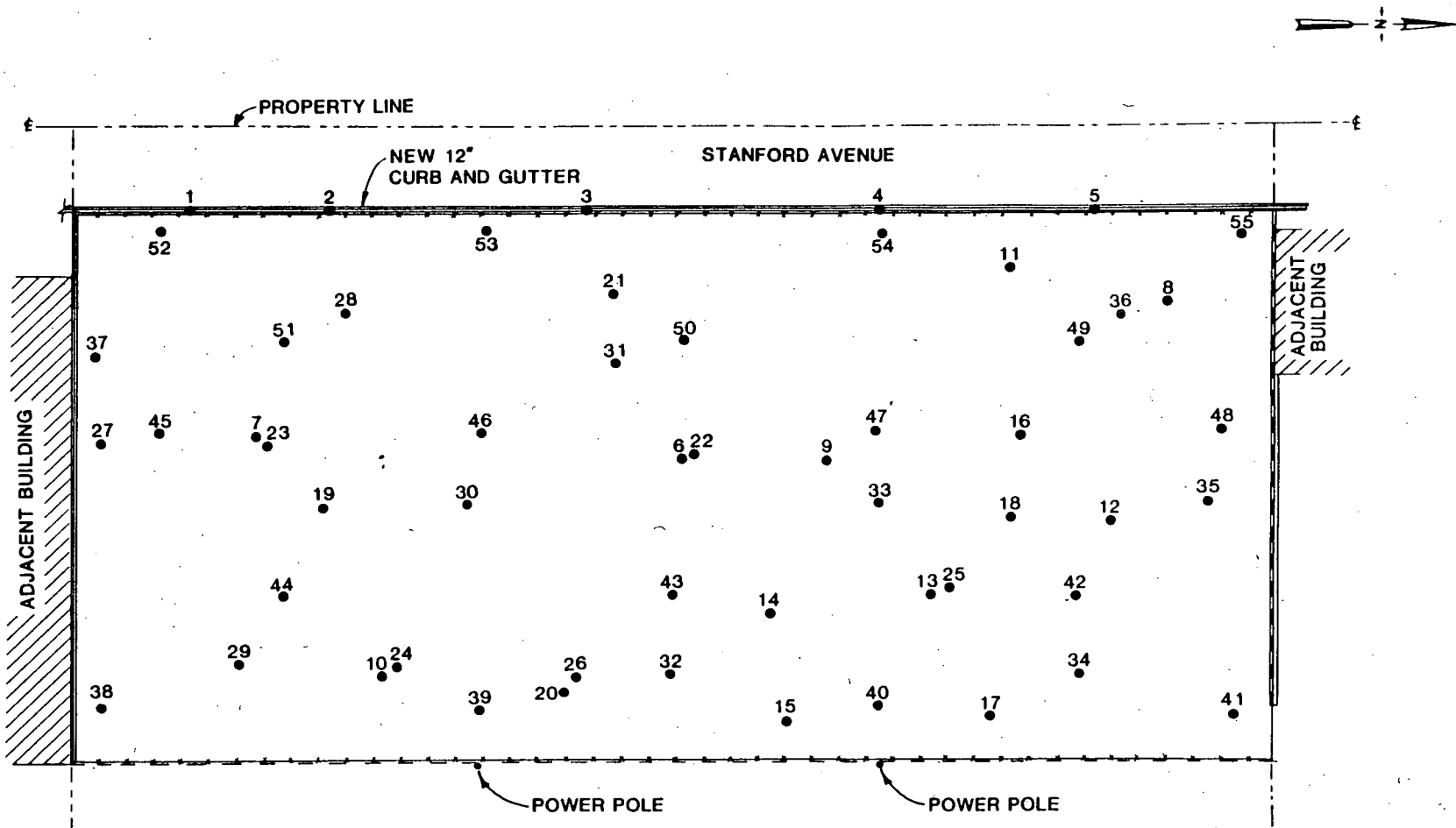
Appendix A - Laboratory Test Data

Appendix B - Field Density Tests

Appendix C - Concrete Compression Test Data

Distribution: (4) Addressee





BECHTEL GENERAL ELECTRIC FIELD TESTS LOCATION MAP, COUNTY OF LOS ANGELES, CALIFORNIA

Project No.	2920286-02
Scale	1"=40'
Engr./Geol.	AP
Drafted By	lah
Date	July 9, 1992



Figure No. 1

07/01/92

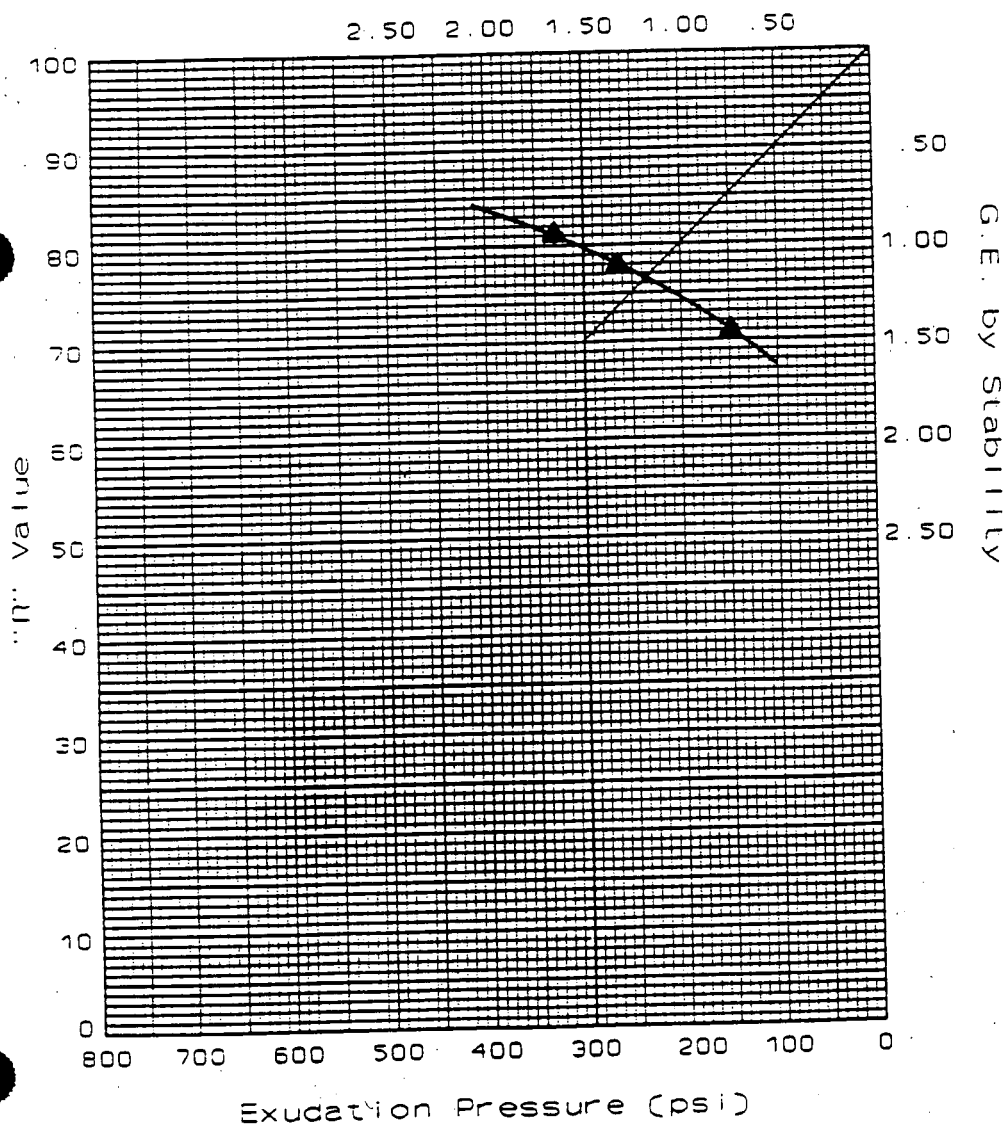
LEIGHTON & ASSOCIATES
SOIL TYPE REPORT

Project Number: 02-920286-01
Name: BECHTEL

SOIL TYPE -----	DESCRIPTION -----	OPTIMUM MOIST (%) -----	MAXIMUM DRY DENSITY (%) -----
4	BRN SI SA W/TR GRAVEL	10.0	129.0
5	BRN SILTY CLAYEY SAND	11.5	127.0
6	GRY BRN SI FI COARSE SAND	10.0	122.5
7	ASPHALT CONCRETE MARSHALL	0.0	142.0

SAMPLE LOCATION #4		SOIL TYPE Brown Silty Sand				
TEST SPECIMEN		A	B	C	D	E
Specimen Fabrication	INITIAL MOISTURE %	6.7	6.7	6.7		
	Compactor Air Pressure psi	350	350	350		
	Expansion Pressure Dial	0	0	0		
	Moisture at Compaction %	11.1	10.5	10.2		
	Briquette Height In.	2.53	2.45	2.48		
	Density pcf	123.8	122.2	121.8		
EXUDATION PRESSURE psi		149	264	330		
Ph at 2000 lbs		31	24	21		
Stabil-ometer	Turns Displacement	4.35	4.09	3.85		
	Corrected R-Value	71	78	81		
	Traffic Index	5.0	5.0	5.0		
	G.E. by Stability	0.47	0.36	0.30		
	G.E. by Expansion	0.00	0.00	0.00		

G.E. by Expansion



R-Value by Expansion: 100

R-Value by Stability: 80

Equilibrium R-Value: 80

Lab No. 05-26-92

Date Tested: SF/TMP

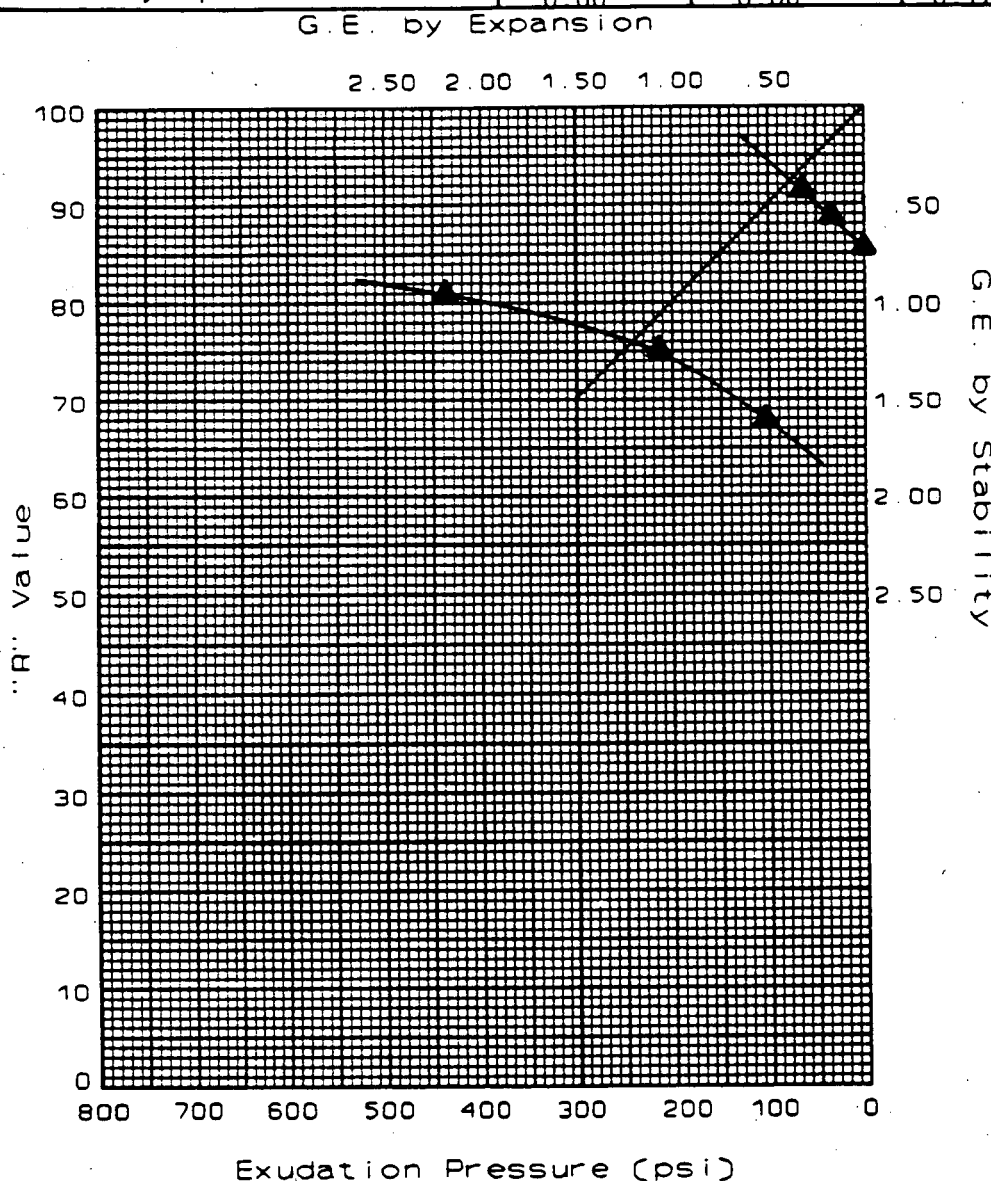
Tested By: 05-26-92

R-VALUE TEST RESULTS

Project No. 2920286-01
 Project Name Bechtel
 Date 05-26-92 Figure No. A-2



SAMPLE LOCATION #4		SOIL TYPE Gray brown silty sand				
TEST SPECIMEN		A	B	C	D	E
INITIAL MOISTURE %		6.8	6.8	6.8		
Specimen Fabrication	Compactor Air Pressure psi	350	350	350		
	Expansion Pressure Dial	0	10	5		
	Moisture at Compaction %	11.2	9.9	10.5		
	Briquette Height In.	2.49	2.46	2.49		
	Density pcf	124.3	125.4	124.7		
EXUDATION PRESSURE psi		104	439	213		
Ph at 2000 lbs		31	19	26		
Stabil-ometer	Turns Displacement	4.97	4.23	4.29		
	Corrected R-Value	68	81	75		
	Traffic Index	ASSUME 7.0 FOR LAB CALCULATIONS				
	G.E. by Stability	0.72	0.43	0.56		
G.E. by Expansion		0.00	0.00	0.17		



R-Value by Expansion: 83

R-Value by Stability: 78

Equilibrium R-value: 78

Lab No. _____

Date Tested: 5/21/92

Tested By: TB

R-VALUE TEST RESULTS

Project No. 2920286-01

Project Name Bechtel

Date _____ Figure No. A-3



GRAIN SIZE ANALYSIS

Import Fill Material

<u>U.S. Sieve Size</u>	<u>Percent Passing</u> <u>Sample No. 4</u>	<u>Specification</u>
2-1/2 Inches	100	100
No. 4	96	50-100
No. 8	94	25-55
No. 30	81	10-30
No. 200	31	0-10

LEGEND FOR DENSITY TESTS

PROJECT NO. 2920286-02

CF = COMPACTED FILL

SG = SUBGRADE

AC = ASPHALT CONCRETE

TEST METHOD

N represents nuclear guage tests that were performed in accordance with ASTM Test Method D2922-81.

07/01/92

SUMMARY OF FIELD DENSITY TESTS

PROJECT NUMBER: 02-920286-02

NAME: BECHTEL

TEST NUMBER	TEST METH	TEST DATE	TEST OF	----- LOCATION -----	TEST ELEV(ft)	SOIL TYPE	DRY DENSITY(pcf)		MOISTURE(%)		REL(X) COMP	REMARKS
							FIELD	MAX	FIELD	OPT		
1	N	05/15/92	SG	E/O STANFORD AVE CURB AND GUTTER	48.3	6	111.8	122.5	10.9	10.0	91	
2	N	05/15/92	SG	E/O STANFORD AVE CURB AND GUTTER	48.3	6	107.1	122.5	12.3	10.0	87	
3	N	05/15/92	SG	E/O STANFORD AVE CURB AND GUTTER	48.3	6	110.0	122.5	12.2	10.0	90	
4	N	05/15/92	SG	E/O STANFORD AVE CURB AND GUTTER	48.3	6	109.1	122.5	11.6	10.0	89	
5	N	05/15/92	SG	E/O STANFORD AVE CURB AND GUTTER	48.3	6	111.0	122.5	10.6	10.0	91	
6	N	05/27/92	SG	E/O STANFORD AVE	51.5	4	110.8	129.0	10.0	10.0	86	RT ON 22
7	N	05/27/92	SG	E/O STANFORD AVE	51.5	4	114.2	129.0	13.7	10.0	89	RT ON 23
8	N	05/27/92	SG	E/O STANFORD AVE	51.2	4	113.7	129.0	10.0	10.0	88	
9	N	05/27/92	SG	E/O STANFORD AVE	51.7	4	118.7	129.0	13.3	10.0	92	
10	N	05/27/92	SG	E/O STANFORD AVE	52.4	4	111.3	129.0	15.1	10.0	86	RT ON 24
11	N	05/28/92	CF	E/O STANFORD AVE	52.5	4	121.1	129.0	10.7	10.0	94	
12	N	05/28/92	CF	E/O STANFORD AVE	52.2	5	119.7	127.0	13.6	11.5	94	
13	N	05/28/92	CF	E/O STANFORD AVE	52.0	5	116.0	127.0	11.7	11.5	91	
14	N	05/28/92	CF	E/O STANFORD AVE	52.6	5	118.1	127.0	12.2	11.5	93	
15	N	05/28/92	CF	E/O STANFORD AVE	52.0	5	114.9	127.0	12.8	11.5	90	
16	N	05/28/92	CF	E/O STANFORD AVE	50.9	4	117.1	129.0	10.6	10.0	91	
17	N	05/28/92	CF	E/O STANFORD AVE	50.9	4	125.5	129.0	10.6	10.0	97	
18	N	05/28/92	CF	E/O STANFORD AVE	53.6	4	108.2	129.0	8.7	10.0	84	RT ON 25
19	N	05/28/92	CF	E/O STANFORD AVE	49.5	4	122.2	129.0	10.5	10.0	95	
20	N	05/28/92	CF	E/O STANFORD AVE	49.7	4	114.5	129.0	8.0	10.0	89	RT ON 26
21	N	05/28/92	CF	E/O STANFORD AVE	50.8	4	118.9	129.0	11.1	10.0	92	
22	N	06/02/92	CF	E/O STANFORD AVE	51.5	4	124.5	129.0	11.3	10.0	97	RT OF 6
23	N	06/02/92	CF	E/O STANFORD AVE	51.5	4	125.0	129.0	11.1	10.0	97	RT OF 7
24	N	06/02/92	CF	E/O STANFORD AVE	51.5	4	118.5	129.0	9.9	10.0	92	RT OF 10
25	N	06/02/92	CF	E/O STANFORD AVE	51.5	4	121.8	129.0	9.6	10.0	94	RT OF 18
26	N	06/02/92	CF	E/O STANFORD AVE	51.5	4	125.0	129.0	11.1	10.0	97	RT OF 20
27	N	06/05/92	SG	E/O STANFORD AVE	0.0	4	116.8	129.0	8.7	10.0	91	
28	N	06/05/92	SG	E/O STANFORD AVE	0.0	6	112.0	122.5	9.0	10.0	91	
29	N	06/05/92	SG	E/O STANFORD AVE	0.0	4	124.9	129.0	7.7	10.0	97	
30	N	06/05/92	SG	E/O STANFORD AVE	0.0	4	122.6	129.0	8.0	10.0	95	
31	N	06/05/92	SG	E/O STANFORD AVE	0.0	4	116.9	129.0	11.0	10.0	91	
32	N	06/05/92	SG	E/O STANFORD AVE	0.0	4	120.2	129.0	8.0	10.0	93	
33	N	06/05/92	SG	E/O STANFORD AVE	0.0	5	117.0	127.0	6.2	11.5	92	
34	N	06/05/92	SG	E/O STANFORD AVE	0.0	5	116.4	127.0	9.8	11.5	92	
35	N	06/05/92	SG	E/O STANFORD AVE	0.0	5	123.4	127.0	7.7	11.5	97	
36	N	06/05/92	SG	E/O STANFORD AVE	0.0	4	DENSITY 119.0	129.0 MARSHALL	9.2	10.0	92	
37	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	136.7	142.0	0.0	0.0	96	
38	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	137.9	142.0	0.0	0.0	97	
39	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	135.0	142.0	0.0	0.0	95	
40	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	136.5	142.0	0.0	0.0	96	
41	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	138.5	142.0	0.0	0.0	98	
42	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	134.3	142.0	0.0	0.0	95	
43	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	135.5	142.0	0.0	0.0	95	
44	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	135.1	142.0	0.0	0.0	95	
45	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	136.0	142.0	0.0	0.0	96	
46	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	134.5	142.0	0.0	0.0	95	
47	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	136.6	142.0	0.0	0.0	96	

07/01/92

Page No. 2

SUMMARY OF FIELD DENSITY TESTS

PROJECT NUMBER: 02-920286-02
NAME: BECHTEL

TEST NUMBER	TEST METH	TEST DATE	TEST OF	----- LOCATION -----	TEST ELEV(ft)	SOIL TYPE	DRY DENSITY(pcf)		MOISTURE(X)		REL(X)	REMARKS
							FIELD	MAX	FIELD	OPT	COMP	
48	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	135.9	142.0	0.0	0.0	96	
49	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	134.3	142.0	0.0	0.0	95	
50	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	137.9	142.0	0.0	0.0	97	
51	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	138.6	142.0	0.0	0.0	98	
52	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	137.3	142.0	0.0	0.0	97	
53	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	139.4	142.0	0.0	0.0	98	
54	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	141.2	142.0	0.0	0.0	99	
55	N	06/05/92	AC	E/O STANFORD AVE	0.0	7	137.6	142.0	0.0	0.0	97	

SUPPLIER Standard CONTRACTOR Builders Concrete
 PROJECT ADDRESS 6900 Stanford - Los Angeles
 JURISDICTIONAL INFORMATION _____

FIELD DATA

SUPPLIER CODE Long Beach WEATHER Overcast YARDS IN THIS TRUCK 9.50
 MIX NUMBER 943 AIR TEMPERATURE 63 MATERIAL TEMP. 70
 TRUCK NUMBER 313 PLACEMENT DATE 5-11-92 UNIT WEIGHT N/C
 TIME IN MIXER 75 min. TIME SAMPLE TAKEN 8:30 am SLUMP 4.50"
 DRUM REVOLUTIONS N/C TOTAL YARDS PLACED 35+ AIR CONTENT N/C
 MIX DESCRIPTION 1" Pump, 3000 PSI DELIVERY TICKET # 45-040008

LOCATION OF PLACEMENT IN STRUCTURE FOR THIS SAMPLE Retaining Wall - North Corner
(150' East)

SPECIAL TEST INSTRUCTIONS AND REMARKS ON SPECIMENS _____

REQUIRED STRENGTH 3000 PSI AT 28 DAYS

FIELD TECHNICIAN SF

LABORATORY DATA

Field #	Test Age	Lab #	Date Rec'd in Lab	Test Date	Dimen. (inches)	Test Area (sq.in.)	Max. Load (lbs.)	Compression Strength (psi)
1	3	1-08147	05-12-92	05-14-92	6 X 12	28.27	59,200	2090
2	7	1-08148	05-12-92	05-18-92	6 X 12	28.27	81,200	2870
3	7	1-08149	05-12-92	05-18-92	6 X 12	28.27	79,800	2820
4	10	1-08150	05-12-92	05-21-92	6 X 12	28.27	99,800	3530
5	28	1-08151	05-12-92	06-08-92	6 X 12	28.27	131,200	4640
6	28	1-08152	05-12-92	06-08-92	6 X 12	28.27	133,800	4730

Lab Tech. SF

LABORATORY DATA REMARKS _____

LEIGHTON AND ASSOCIATES
 2121 Alton Parkway
 Irvine, California 92714
 (714) 250-1421

TEST PERFORMED IN ACCORDANCE WITH ASTM # C39

COMPRESSION TEST REPORT

Project No. 2920286-01
 Project Name Bechtel/GE
 Reviewed By TMP
 Date 06-08-92

L & A

SUPPLIER Standard CONTRACTOR Builders Concrete
PROJECT ADDRESS 6900 Stanford - Los Angeles
JURISDICTIONAL INFORMATION _____

FIELD DATA

SUPPLIER CODE Long Beach WEATHER Overcast YARDS IN THIS TRUCK 9.50
MIX NUMBER 1525 AIR TEMPERATURE 60 MATERIAL TEMP. 71
TRUCK NUMBER 286 PLACEMENT DATE 05-15-92 UNIT WEIGHT N/C
TIME IN MIXER 100 min. TIME SAMPLE TAKEN 8:55 am SLUMP 3.50"
DRUM REVOLUTIONS N/C TOTAL YARDS PLACED 28.50 AIR CONTENT N/C
MIX DESCRIPTION 520-C-Control 1" DELIVERY TICKET # 45-040311

LOCATION OF PLACEMENT IN STRUCTURE FOR THIS SAMPLE Curb & Gutter - Stanford
Center of Lot

SPECIAL TEST INSTRUCTIONS AND REMARKS ON SPECIMENS _____

REQUIRED STRENGTH 2500 PSI AT 28 DAYS

FIELD TECHNICIAN SF

LABORATORY DATA

Field #	Test Age	Lab #	Date Rec'd in Lab	Test Date	Dimen. (inches)	Test Area (sq.in.)	Max. Load (lbs.)	Compressi Strength (psi)
1	7	1-08176	05-18-92	05-22-92	6 X 12	28.27	80,200	2840
2	28	1-08177	05-18-92	06-12-92	6 X 12	28.27	114,200	4040
3	28	1-08178	05-18-92	06-12-92	6 X 12	28.27	116,000	4100
4	Hold	1-08179	05-18-92	-----	6 X 12	28.27		

Lab Tech. SF

LABORATORY DATA REMARKS _____

LEIGHTON AND ASSOCIATES
2121 Alton Parkway
Irvine, California 92714
(714) 250-1421

TEST PERFORMED IN ACCORDANCE WITH ASTM # C39

COMPRESSION TEST REPORT

Project No. 2920286-01
Project Name Bechtel/GE
Reviewed By TMP
Date 06-12-92

L & A

Appendix I

CAP MAINTENANCE PLAN

CAP MAINTENANCE PLAN

FOR THE

GE-STANFORD AVENUE SITE

Prepared for

GENERAL ELECTRIC COMPANY

By

Bechtel Environmental, Inc.

February 1993

Revised April 1993

Introduction

This plan describes procedures that will ensure the structural integrity of the asphalt cap is maintained. Maintenance procedures will include inspection, maintenance and repair. Restrictions on future construction activities which may damage the cap structure will be implemented via deed restriction.

Inspection

The cap will require periodic inspection for signs of settlement, ponding of water, erosion, weathering, cracking, damage and invasion by vegetation. The fence will also be inspected for damage.

If necessary, recommendations will be made for repair or maintenance. General inspections of the fence integrity, vegetative invasion, and the cap will be conducted periodically.

Maintenance

Maintenance will include cleaning and resealing the asphalt and eliminating the invasion of vegetation. Resealing the cap will make the surface more watertight and reduce deterioration of the asphalt surface.

Repair

Defects that reduce the structural integrity and performance of the cap such as differential settlement, cracks, potholes and damage will be repaired. The repair work will conform to the original cap specification.

Damage to the fence will be repaired to restore the fence integrity.

Appendix J
MANIFEST ADJUSTMENTS

**LANDELS,
RIPLEY &
DIAMOND**

ATTORNEYS

June 9, 1993

Kit Davis, Chief
Manifest Enforcement Unit
Surveillance and Enforcement
Department of Toxic Substances Control
400 P Street, 4th Floor
P.O. Box 806
Sacramento, CA 95812-0806

Re: DTSC Manifest Inquiry for 6900 Stanford Avenue, Los Angeles (State Manifest Nos. 89768079, 90713265 and 90467013)

Dear Mr. Davis:

Our client, General Electric Company, has asked that we respond to several issues raised by the Department of Toxic Substances Control ("DTSC") in its May 13, 1993 letter to GE on the completion of certain Uniform Hazardous Waste Manifests. In particular, GE has asked that we evaluate the DTSC-alleged errors and/or omissions for the manifests associated with demolition activities at GE's former facility at 6900 Stanford Avenue, Los Angeles: State Manifest Document Numbers 89768079, 90713265, and 90467013 (attached).

State Manifest Document No. 89768079

DTSC has requested that GE provide information on two lines of the Manifest: the State Transporter's ID Number on line C and the Unit of Measurement on line 14.

Regarding DTSC's first request to provide a State Transporter's ID Number, the waste material subject to this manifest was transported in rail cars. DTSC's Instructions for the Manifest require the generator to enter on Line C "the certificate of compliance number of the vehicle used to transport the hazardous waste." The term "vehicle" is defined in DTSC's regulations at 22 CCR § 66260.10, but specifically excludes any device that is "used exclusively upon stationary rails or tracks." We understand GE's consultant confirmed with Ms. Doris Yamamoto at DTSC on June 1, 1993 that rail cars are exempt from this requirement. Accordingly, it was appropriate for GE to leave this line of the manifest blank.

Deborah K. Tellier

Hills Plaza
350 Steuart Street
San Francisco, CA
94105-1250
Tel 415-788-5000
Fax 415-788-7550

925 L Street
Suite 950
Sacramento, CA
95814-3704
Tel 916-448-8300
Fax 916-448-4923

LANDELS
RIPLEY &
DIAMOND

ATTORNEYS

Kit Davis, Chief
June 9, 1993
Page 2

Regarding DTSC's second request, we note that GE has added a "K" for kilograms on line 14. In addition, please note that GE has made adjustments on lines 11.a., 13, and J of this manifest.

State Manifest Document No. 90713265

DTSC has asked that GE provide information on the State Transporter's ID Number on line C and State Hazardous Waste Code on line I.

For the reasons stated above, a State Transporter's ID Number is not required for rail cars used to transport waste, and the line was appropriately left blank when the manifest was completed.

DTSC has also requested that GE provide a State Hazardous Waste Code on line I. However, the use of a State Hazardous Waste Code is inappropriate here because the material being manifested is not a California hazardous waste. As described on line J., the waste material is solid building debris that contains PCBs at concentrations of 49 parts per million (ppm) or milligrams per kilogram (mg/kg) or less.¹ California regulates waste PCB materials as California hazardous waste at concentrations of 50 ppm or greater. See 22 CCR § 66261.24(a)(2). Accordingly, the waste material at issue is not subject to regulation as a California hazardous waste, and thus the use of a Waste Code is not appropriate or required.

GE's consultant confirmed with DTSC's Tim Buc in the Manifest Unit on May 28, 1993 that a California Hazardous Waste Code does not apply to these types of materials. Mr. Buc suggested that GE use the term "unregulated" on this line to indicate that the materials are not regulated under California's Hazardous Waste Control Law. GE has adjusted the manifest accordingly.

Other minor adjustments were made on lines 3 and J. The out-of-service date provided in line J corrects the out-of-

¹ GE managed the building debris as a regulated waste under the Toxic Substances Control Act ("TSCA"). Pursuant to the implementing regulations of TSCA, 40 CFR § 761.207(d), it was appropriate for GE to utilize California's Form 8700-22 Manifest, even though the material was not a California hazardous waste.

LANDELS
RIPLEY &
DIAMOND

ATTORNEYS

Kit Davis, Chief
June 9, 1993
Page 3

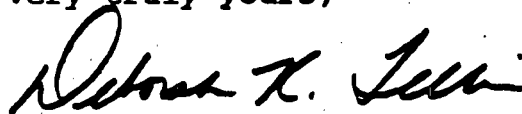
service date which was noted on line 19 by the disposal facility on its copy of the manifest.

State Manifest Document No. 90467013

DTSC requested that GE provide the US EPA Identification Number for the transporter on line 6. This information has been provided on the enclosed manifest. Other minor adjustments have been made on lines 11.a, 13, 14 and J.

Please call with any questions regarding this letter.

Very truly yours,



Deborah K. Tellier

cc: Ms. Irene Boczek

State of California—Health and Welfare Agency
Form Approved OMB No. 2060-0039 (Expires 9-30-91)
Please print or type (Form designed for use on able (12-pitch typewriter).

Department of Health Services
Toxic Substances Control Division
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1

Information in the shaded areas is not required by Federal law.

QAD98981614402993

1 of 1

3. Generator's Name and Mailing Address

GENERAL ELECTRIC

6900 Stanford Ave., Los Angeles, Ca. 90061

4. Generator's Phone (213) 752-2864

Attn: Irene Boonk

5. Transporter 1 Company Name

Santa Fe Railroad

6. US EPA ID Number

11LD00928548

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Box 41, I-80.... Clive, Utah

10. US EPA ID Number

UTD991301748

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type

13. Total Quantity

14. Unit (kg, lb, gal, etc.)

15. Waste No.

a. RQ Hazardous substance Solid, N.O.S.

ORM-E .NA 9188 (PCB's) NM

991

CM

3972

K

261

NA 9188

J. Additional Descriptions for Materials Listed Above

Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Plastics
Contaminated with Polychlorinated Biphenyl

Rail Car No. 330304

Profile No. GB02-046

OUT OF SERVICE DATE 3/4/92

K. Handling Codes for Wastes Listed Above

16. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.

In case of spill or other emergency notify OHM Corporation -1 800 537-9540

18.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

JAMES WASNIEWSKI FORGE

Signature

James Wasniewski

Month Day Year

10/31/91

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

FRANK WHITE

Signature

Frank White

Month Day Year

08/09/92

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

OFFICIAL MANIFEST

19. Discrepancy Indication Space

RECORD COPY

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-952-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-952-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-952-7550

06/14/93

10:24

415 986 3988

CEP WEST

--- BECHTEL SF

007/007

State of California—Health and Welfare Agency
Form Approved OMS No. 3060—0039 (Expires 9-30-91)

See Instructions on Back of Page 6
and Front of Page 7.

Department of Health Services
Toxic Substances Control Division
Sacramento, California

Please print or type. Form designed for use on file (12-pitch typewriter).

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

CAD98081614400074

A. State Manifest Document Number

90713265

3. Generator's Name and Mailing Address

213-752-1864 GENERAL ELECTRIC
6900 Stanford Ave., Los Angeles, Ca. 90061

B. State Generator's ID

HIGH036022078

4. Generator's Phone ()

213-752-2864

Attn: Irene Boczek

C. State Transporter's ID

112-347-2800

5. Transporter 1 Company Name

Santa Fe Railroad

E. State Transporter's ID

F. Transporter's Phone

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

U.S. Pollution Control Inc. - Grassy Mtn. Facility
3mi east, 7 mi No., Exit 41, I-80....Clive, Utah

10. US EPA ID Number

G. State Facility's ID

H. Facility's Phone

1-800-577-2406

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

15. Waste M.

RQ Hazardous Substance Solid, N.O.S.
ORM-E NA 9188 (PLB'D)

CAGI CIMP 1/14/97

State
EPA/Other
State
EPA/Other
State
EPA/Other

J. Additional Descriptions for Materials Listed Above

(NOT A CALIFORNIA HAZARDOUS WASTE UNDER 22 CCR)
Concrete, Asphalt, Steel, SOL Protective Clothing, Plastic
CONTAINING Polychlorinated Biphenyl * 49 PPM. in L.S.
Rail Car No. 601X Profile No. G807-004
SIOUX OUT OF SERVICE DATE 4/5/91

K. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling.
In case of spill or other emergency notify OHD Corporation -1 800 537-9540

16.

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

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Printed/Typed Name

JAMES W. KYLE, Esq.

Signature

James W. Kyle

Month Day Year

04/16/92

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

J. R. HAMILTON JR.

Signature

J. R. Hamilton

Month Day Year

04/09/92

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

OFFICIAL MANIFEST

Month Day Year

04/09/92

19. Discrepancy Indication Space

RECORD COPY

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

Do Not Write Below This Line

301-3603
GENERATOR

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESP.

TRANSPORTER

FACILITY

01/12/94 11:07

8510 256 6123

OHM WESTERN REG

002/002

Please print or type. Form designed for use on 8 1/2 inch typewriter.

attach B

and front of page 1

Sacramento, California

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest
Document No.2. Page 1
of 1Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

CADA808116144000011

A. State Manifest Document Number

90467013

4. Generator's Phone

415-274-1402

B. State Generator's ID

HKG4034-022078

5. Transporter 1 Company Name

Chemical Waste Mgmt.

US EPA ID Number

CA 0008302903

C. State Transporter's ID

212473

7. Transporter 2 Company Name

US EPA ID Number

CWB

D. Transporter's Phone

621-224-5117

9. Designated Facility Name and Site Address

Chemical Waste Mgmt. - Kettner Hills Facility
30251 Old Skyline Rd.
Kettner City, Ca 93259

10. US EPA ID Number

CAT000646117

E. State Transporter's ID

2091386-9711

F. Transporter's Phone

2091386-9711

11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)

a. "R6" Hazardous Substance Sol. L.N.S.
ORM-E NAA188 (R6=116)(PCB's)

12. Containers

No. Type

363 K
0104 DM 010800P

13. Total Quantity

363 K

0104 DM 010800P

14. Unit

WT/Vol

261

15. Waste No.

261

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

a.) PCB = 4690 PPM
Profile KY7413-LAX
Drum # 1-4 ; Out of Service Date: 8/14/91

K. Handling Codes for Wastes Listed Above

a. b. c. d.

15. Special Handling Instructions and Additional Information

AVOID INHALATION AND SKIN CONTACT

6900 STANFORD AVE LOS ANGELES, CA EMERG. RESP 800-537-9540

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

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Printed/Typed Name

DANIEL P. BICKLOW AGENT

Signature

D. P. Bicklow

Month Day Year

082091

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

John Avila

Signature

John Avila

Month Day Year

082091

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

OFFICIAL MANIFEST

Month Day Year

082091

19. Discrepancy Indication Space

RECORD COPY

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-6802; WITHIN CALIFORNIA CALL 1-800-862-7860



Corporate Environmental Programs
General Electric Company
275 Battery Street, 23rd Floor
San Francisco, CA 94111
415.774.1000

November 19, 1993

California EPA
Manifest Unit
Department of Toxic
Substances Control
P.O. Box 3000
Sacramento, CA 95812

Re: Former GE Site at 6900 Stanford Ave

Dear Sir/Madam:

During a recent audit of its records, General Electric Company ("GE") determined that modifications should be made to certain manifests (EPA Form 8700 A, DHS Form 8700-22) associated with demolition activities at its former facility at 6900 Stanford Avenue, Los Angeles. The manifests pertain to the disposal of building debris and other waste generated from the building demolition activities. We have enclosed with this letter a copy of each manifest adjusted as a result of our audit. In the course of our audit, we also located a generator manifest, State Manifest Document No. 89531599, which we was inadvertently filed in our consultant's files instead of being submitted to the Department of Toxic Substances Control. That generator manifest is also enclosed.

With the exception of State Manifest No. 89531599, on at least one of the attached manifests we have adjusted the transporter identification number (Item C); waste number (Item I); or handling codes (Items K(a)). We have also provided and, where necessary, corrected the "out of service" dates (Items J and 19). In addition, we have adjusted some of the manifests by providing the quantity of the manifested substances in kilograms (Item 11) instead of in other units of measure. Please note that we have circled the transporter telephone number (Item D) on some of the manifests to indicate that, although those numbers were

California EPA
Manifest Unit
November 19, 1993
Page 2

correct when the manifests were submitted, they have changed since then.

We apologize for any inconvenience these adjustments might cause you. Please do not hesitate to contact me with any questions.

Sincerely,

A handwritten signature in dark ink, appearing to read 'Irene Boczek', written over a horizontal line.

Irene A. Boczek
Manager, Site Remediation

cc: Vince Mancus



Approved for release by
General Electric
Environmental Information
Department
January 7, 1994

January 7, 1994

California EPA
Manifest Unit
Department of Toxic Substances Control
Post Office Box 3000
Sacramento, California 95812

Re: State and U.S. EPA ID Numbers for GE's
6900 Stanford Avenue Site

Dear Sir/Madam:

Following a recent review of its records, General Electric Company ("GE") determined that the U.S. EPA ID numbers and State Generator ID numbers reported on certain manifests associated with GE's site at 6900 Stanford Avenue, Los Angeles are inaccurate. We are writing to advise you of the correct U.S. EPA ID number and State Generator ID number for this site.

GE used U.S. EPA ID numbers CAD000646125 and CAT000646125 on manifests filed with the Department in 1987, and U.S. EPA ID number CAD980816144 on manifests submitted in 1991 and 1992. Based on our review of this matter, it appears that the use of these numbers was inadvertent and an oversight. The correct U.S. EPA ID number for the Stanford Avenue site for years 1987 through present is CAD981393721.

With the exception of manifest number 87351165 which listed 809630 as the state generator ID number, the 1987 manifests do not indicate a state generator ID number. On the 1991 and 1992 manifests, the State Generator ID number HG HQ 36-022078 was inadvertently used. According to the State Board of Equalization's current records, the accurate State Generator ID number for this site is HA HQ 36-041596.

California EPA
January 7, 1994
Page 2

All manifests affected by these modifications are identified in Attachment A to this letter.

We apologize for any inconvenience these changes may cause you. Please do not hesitate to contact me with any questions.

Sincerely,

A handwritten signature in cursive script, appearing to read 'Irene Boczek', written in dark ink.

Irene A. Boczek
Manager, Site Remediation

cc: Vince Mancus, EPA

year	manifest #
1987	87351114
	87351117
	87351118
	87351119
	87351121
	87351122
	87351123
	87351131
	87351132
	87351134
	87351135
	87351162
	87351163
	87351164
	87351165
	87351166
	87351175
	87351176
	87351177
	87351178
	87351179
	87351180
	87351181
	87651068
1991	90030967
	90030978
	90090814
	90466972
	90467013
1992	89531552
	89531553

year	manifest #
1992	89531554
	89531555
	89531557
	89531558
	89531559
	89531599
	89768052
	89768053
	89768062
	89768064
	89768079
	89768080
	89768081
	89768082
	89768083
	89768084
	89768085
	89768086
	89768087
	89768088
	89768089
	89768090
	89768091
	89768094
	89768095
	89768096
	89768097
	89768098
	89768099
	89768101
	89768102

year	manifest #
1992	89768103
	89768104
	90414962
	90414963
	90414964
	90414987
	90713208
	90713209
	90713210
	90713211
	90713212
	90713213
	90713214
	90713215
	90713216
	90713217
	90713218
	90713219
	90713227
	90713228
	90713229
	90713230
	90713231
	90713254
	90713255
	90713256
	90713257
	90713258
	90713259
	90713260
	90713261

year	manifest #
1992	90713262
	90713263
	90713264
	90713265
	90713266
	90713267
	90713268
	90713269
	90713270
	90713271
	90713272
	90713273
	90713274
	90713275
	90713276
	90713277
	90713278
	90713279
	90713280
	90713281
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	90713283
	90713284
	90713285
	90713286
	90713287
	90713288
	90713289
	90713290
	90713291
	90713292

year	manifest #
1992	90713294
	90713296
	90713297
	90713298
	90713299
	90713300
	90713301